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FR 2-76

December 1976

RICE SITUATION AND OUTLOOK IN SELECTED COUNTRIES 1/

South and Far East Asia

Although Asia's 1976 rice crop will not equal last year's all time high, it probably will be the second best on record. This fall's South Asian monsoon did not match up to the excellent performance in 1975. Good crops were harvested this year in Bangladesh, Burma, Thailand and Korea; the crops in India, Indonesia and Pakistan were mediocre while the outturns in Japan and Sri Lanka were well below average.

Production is down somewhat in the world's major rice producing area, but global supplies are relatively large due to the large carryover from last year's crop. World rice stocks at the start of the 1976/77 season were the highest since 1971/72.

A decline is expected in trade activity of South and Far East Asian countries in calendar 1977. Several of the major exporters, especially Thailand, will have reduced foreign marketings. Also, import requirements are down somewhat in deficit producing countries of the area. U.S. exports to South and Far East Asia, which accounted for about one-third of total U.S. shipments last year, are almost entirely under the PL-480 (aid) Program. These, too, may be down somewhat in fiscal 1977 despite a large increase in aid shipments to Indonesia.

Thailand. The 1976 rice crop could turn out to be a record for Thailand. Present indications are that it will exceed 15.0 million tons versus last year's record 15.2 million ton output. The large volume of Thai exports during 1976 (1.8 million tons) has depleted stocks; so even with a record current crop, export potential during calendar 1977 is diminished. The government has set an export target of 1.1 million tons though it is possible that they could go as high as 1.4 to 1.5 million tons. There is believed to be significant border trade between Thailand and Cambodia and Laos and this could have some impact on availability of Thai rice for other destinations.

Burma. The 1976 production target of 9.9 million tons seems within reach; this would be a record level for Burma, exceeding the previous high set last

1/ This report is based on recent field travel to and reports from Asia and Australia. It contains some slight revisions in several country production figures compared with those published in the World Grain Situation: 1976/77 Crop and Trade Developments, FG 29-76, December 15, 1976.

Note: Production data cited are on rough rice basis; trade data are on milled rice basis.

year by 8 percent. Export availability for 1977 could reach 800,000 tons, but actual shipments of only about 600,000 tons are presently foreseen. Burmese rice export potential is hampered by quality problems and difficulties with its inland transportation system.

<u>Pakistan</u>. Flood damage reduced this year's rice crop to 3.7 million tons, about average for recent years. Exports during calendar 1977 are expected to reach about 600,000 tons. The reduced crop will therefore be reflected mainly in lower domestic consumption, with exports being maintained to earn needed foreign exchange. Pakistan's rice consumption can be reduced without much impact since there is a plentiful supply of wheat which is the staple food of that country.

Indonesia. This year's average crop of 22.6 million tons was damaged by a delay in the monsoon. The government's target was 24.0 million tons. The drought period has been broken and preparations for the major spring harvest are well under way. Indonesia, the world's largest rice importer, is expected to import 1.5 million tons during calendar 1977. This high level of imports will be necessary to replenish the country's low stock level. Indonesia's main commercial rice supplier is Thailand while the United States will export a large quantity to Indonesia under the PL-480 Program during fiscal 1977.

Sri Lanka. Prolonged and severe drought throughout the 1976 growing season has resulted in Sri Lanka's second consecutive poor rice harvest. The 1976 rice crop is put at about 1.0 million tons, one-tenth below last year's poor crop and 40 percent under the recent average. The drought was recently broken and prospects for the 1977 spring rice crop currently appear good; the government target for 1977 production is 1.7 to 1.8 million tons, which appears possible. If the spring rice crop turns out as well as now expected, Sri Lanka's imports during calendar 1977 may decrease to about 350,000 tons compared with 500,000 tons during the previous two calendar years. Sri Lanka, in a barter arrangement, already has agreed to import 200,000 tons of rice from the PRC during calendar 1977 in exchange for rubber. If past practice is repeated, the rice will not be principally of PRC origin but probably Burmese and Thai. Sri Lanka also has contracted for 100,000 tons of Pakistan rice for calendar 1977 shipment so the major portion of the country's needs are already covered. The United States will also supply Sri Lanka with a small quantity of rice under the PL-480 Program during fiscal 1977.

Bangladesh. The 1976 rice production in Bangladesh marks a second consecutive record level for that country. Absence of natural disasters which usually diminish crops in Bangladesh has enabled a 1976 harvest of 19.2 million tons. Stocks have accumulated even though imports have been reduced in recent months. Bangladesh's rice import requirements for calendar 1977 are put at 200,000 tons, only half the amount needed in 1976. About 100,000 tons are expected to be supplied by the United States during fiscal 1977 under the PL-480 Program compared with some 300,000 tons in fiscal 1976.

Republic of Korea. The 1976 rice crop in the Republic of Korea is at the all-time high level of 7.2 million tons, 11 percent over the previous record set last year. This second consecutive bumper crop is attributed

mainly to extended use of high-yielding varieties which account for about half of the 1976 Korean rice crop. Korea will be basically self-sufficient in rice in the 1976/77 marketing year. This contrasts sharply with recent years in which the country's imports have averaged around 300,000 tons. A small quantity of rice may be imported from the United States through the PL-480 Program during fiscal 1977.

India. Last year's record rice crop left India with large stocks and although the 1976 crop appears only mediocre, the country's foodgrain import needs have diminished. The world's second largest rice producer, India's 1976 rice crop is put at around 65 million tons versus last year's record 72.8 million tons. This year's fall monsoon ended three weeks earlier than normal, and dimmed hopes for a better 1976 rice crop. Dry weather has continued in India's wheat growing areas where the crop to be harvested in the spring of 1977 does not at present look promising. India is not an important rice trader. Any significant deficits India has in foodgrain requirements are met with wheat imports. During calendar 1977 India is expected to import about 100,000 tons of rice, 60,000 of which is to come from Thailand under a previous commitment.

Japan. Abnormally cool weather during the growing season, coupled with unusual incidence of plant diseases and a late season typhoon damaged Japan's rice crop this year. Production is estimated at only 14.7 million tons, almost 2 million tons less than the 1975 crop and the smallest outturn since 1971. Although 1976 production will fall short of Japan's requirements by about 600,000 tons, the deficit can easily be made up from the country's stocks which totalled some 2.5 million tons at the end of the 1975/76 season. Japan's rice imports and exports will be marginal in calendar 1977. The Japanese have not imported significant quantities of rice for the past 10 years. Nor have Japan's exports been substantial for the past few years; however, between 1968 and 1973 Japan's rice exports averaged almost 500,000 tons, reflecting a short-term surplus situation.

Oceania

Australia. Early season fears of drought in Australia's main rice producing areas prompted the government to permit increased rice plantings, which in the end, will likely result in excess production. The Australian rice crop in 1976 is now put at the record level of 490,000 tons, some 18 percent above the previous record last year. With domestic consumption requirements at only about 100,000 tons, and limited opportunities for export sales, a buildup in Australian rice stocks is anticipated for the end of the 1976/77 season. During calendar 1976, Australia's exports equalled about 200,000 tons; a similar quantity probably will be exported in calendar 1977. Australia has long-term agreements to supply Papua New Guinea and Indonesia each with 50,000 tons of rice in 1977.



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REFERENCE TABLES ON RICE SUPPLY-DISTRIBUTION FOR INDIVIDUAL COUNTRIES

NOTES AND EXPLANATIONS ON THE DATE BASE (Page 2)

2. (Changes are underlined.) Years shown without parentheses represent marketing years and refer to the 12-month period following harvest. In the case of some Southern Hemisphere countries, production which, for example, occurred in the "world" production year 1974 is distributed in the marketing year 1975 or 1975/76. The marketing year designation for some country series has changed over the historical period as a result of a change in the official marketing year or a change in the official data source.



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REFERENCE TABLES ON RICE SUPPLY-DISTRIBUTION FOR INDIVIDUAL COUNTRIES

Developments in the world foodgrain situation have increased the need for comprehensive statistical information relating to production trends, trade and consumption patterns and stock changes. This publication contains historical supply/demand country data for a 15-year period including the 1975 season and provides a source of information that may be helpful in determining and evaluating future supply/demand situations. The data, whenever possible, has been based on official statistics released by the governments of the countries concerned. Other sources include reports of international organizations and dispatches from U.S. Agricultural Attache offices.

An updated computer tape containing the complete data base for all grains including rice (as well as data for cotton and oilseeds) will be issued semi-annually and can be purchased through the National Technical Information Services (NTIS), Computer Production Division, Department of Commerce, Springfield, Virginia.

NOTES AND EXPLANATIONS ON THE DATA BASE

- 1. Years in parentheses in the far left column represent "world" production year for rice. The bulk of the world rice harvest extends over 6 to 8 months, thus 1975 "world production" represents the crop harvested in late 1975 and early 1976 in the Northern Hemisphere and the crop harvested in early 1976 in the Southern Hemisphere.
- 2. Years shown without parentheses represent marketing years and refer to the 12 month period following harvest. In the case of some Southern Hemisphere countries, production which, for example, occurred in the "world" production year (74) is distributed in the marketing year 1975/76 or 1976. The marketing year designation for some country series has changed over the 15-year period as a result of a change in the official marketing year or a change in the official data source.
 - 3. Yield data is based on rough production divided by harvested area.
- 4. For supply-distribution balance purposes, production is expressed in milled equivalent. Stock, trade and consumption data are also expressed in milled equivalent.
- 5. For countries where stocks data is unavailable, "total consumption" represents apparent consumption, i.e., consumption inclusive of annual stocks changes.
 - 6. Conversions which may be useful:

1 HECTARE = 2.471 ACRES

1 METRIC TON = 2204.622 POUNDS

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RICE		AREA HARVESTEO	YIELD	ROUGH PRODUCTION	REGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	IMPORTS FRUM US	TOTAL IMPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
	RY BY PERIOD	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	IOON MET TONS	I000 MET TONS	IOOO MET TONS	1000 MET TONS	I000 MET TONS
AFGHANISTAN											
(60) 1960	(JAN-DEC)	207	I5.I	313		65.00	203				203
(61)1961	(JAN-DEC)	210	15.2	319		65.00	207				207
(62)1962	(JAN-DEC)	210	15.2	319		65.00	207				207
(63) 1963	(JAN-DEC)	210	15.2	319		65.00	207				207
(64)1964	(JAN-DEC)	220	17.3	360		65.00	247				247
(65)1965	(JAN-DEC)	220	17.3	380		65.00	247				247
(36) 1966	(JAN-DEC)	220	15.3	337		65.00	219				219
(67)1967	(JAN-DEC)	205	19.3	396		65.00	257				257
(68) 1968	(JAN-DEC)	205	19.6	402		65.00	261				261
(69) 1969	(JAN-DEC)	206	19.8	407		65.00	265				265
(70)1970	(JAN-DEC)	200	18.3	366		65.00	238				238
(71) 1971	(JAN-DEC)	200	17.5	350		65.00	228				228
(72) 1972	(JAN-DEC)	200	17.0	340		65.00	221				551
(73) 1973	(JAN-DEC)	240	16.7	400		65.00	860				260
(74)1974	(JAN-DEC)	240	16.7	400		65.00	260				260
(75) 1975	(JAN-DEC)	240	16.7	400		65.00	260				260

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RICE		AREA HARVESTEO	YIELD	RDUGH PRODUCTION	BEGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	IMPDRTS FROM US		TOTAL XPORTS	CONSUMPTION TOTAL
	TRY BY PERIDO	1000 HECT	Q./HA	1000 MET TONS	I000 MET TONS	PERCENT	IOOO MET TONS	I000 MET TONS	I000 MET TONS ME	1000 T TONS	I000 MET TONS
ALGERIA											
(60) 1961	(JAN-DEC)	2	40.0	8		70.00	6		7		13
(61) 1962	(JAN-DEC)	2	40.0	8		70.00	6		3		9
(62) 1963	(JAN-DEC)	2	40.0	6		70.00	6		I	1	6
(63) 1964	(JAN-DEC)	2	35.0	7		70.00	5		3		8
(64) 1965	(JAN-DEC)	1	50.0	5		70.00	4		4		8
(65) 1966	(JAN-DEC)	1	40.0	4		70.00	3	, -	s		5
(66) 1967	(JAN-OEC)	2	30.0	6		70.00	4		S		6
(67) 1968	(JAN-OEC)	2	20.0	4		70.00	3		2		5
(68) 1969	(JAN-DEC)	2	30.0	6		70.00	4		1		5
(69) 1970	(JAN-DEC)	2	35.0	7		70.00	5		3		8
(70)1971	(JAN-DEC)	1	20.0	2		70.00	1		6		7
(71)1972	(JAN-DEC)	2	25.0	5		70.00	4		16		20
(72) 1973	(JAN-DEC)	2	25.0	5		70.00	4		10		14
(73)1974	(JAN-DEC)	2	30.0	6		70.00	4		10		14
(74) 1975	(JANHDEC)	2	30.0	6		70.00	4		10		14
(75) 1976	(JAN-DEC)	2	30.0	6		70.00	4-4	,	N 10		14

RICE	AREA HARVESTEO	YIELD	ROUGH PROOUCTION	REGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	1MPOR75 FROM U5	TOTAL TOTAL	CONSUMPTION TOTAL
COUNTRY BY TIME PERIOO	1000 HECT	Q./HA	1000 MET 70N5	1000 ME7 TONS	PERCENT	1000 MET TONS	1000 MET 70N5	1000 1000 MET 70NS MET 70NS	1000 MET 7DNS
ANGOLA									
(60)1961 (JAN-OEC)	24	12.5	30		65.00	20		1 3	18
(61)1962 (JAN=DEC)	25	11.6	29		65.00	19		1 3	1T
(62) 1963 (JAV-0EC)	19	12.1	23		65.00	15		2 1	16
(63) 1964 (JAN-OEC)	20	12.5	25	* = *	65.00	16		1 2	15
(64)1965 (JAV-OEC)	20	13.0	26		65.00	1T		2 2	17
(65) 1966 (JAN-DEC)	23	13.9	32	*	65.00	21		3 4	20
(66)1967 (JAY-OEC)	22	13,6	30		65.00	20		2 3	19
(67) 1968 (JAY-OEC)	22	15.0	33		65.00	21		2 2	21
(68) 1969 (JAV-OEC)	22	15.0	33		65.00	21		2 1	22
(69)1970 (JAY-DEC)	15	10.T	16		65.00	10		2 1	11
(70)19T1 (JAN-DEC)	25	15.6	39		65.00	25	W W W	5 3	27
(71)1972 (JAN-OEC)	22	12.3	27		65.00	18	m m. m	1 5	14
(72)1973 (JAN-OEC)	55	10.0	22		65.00	14		1 4	11
(T3)1974 (JAN-OEC)	22	13.2	29		65.00	19		3 6	16
(74)19T5 (JAN-DEC)	55	12.T	28		65.00	18		6	12
(T5)19T5 (JAN-OEC)	15	13,3	20		65.00	13			13

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RICE		AREA HARVESTEO	YlELO	ROUGH PROOUCTION	BEGINNING 570CK5	MILLING RATE	MILLEO PRODUCTION	1MPORTS FROM US	70TAL 1MPORT5	70TAL EXPORTS	CONSUMPTION TOTAL
COUNT: Time :	RY BY PER100	1000 HECT	Q./HA	1000 MET TONS	1000 ME7 TONS	PERCENT	1000 MET TONS	1000 MET 70NS	1000 MET TONS	1000 MET TON5	1000 MET TONS
ARGENTINA											
(60)1961-62	(APR-MAR)	46	32,4	149	25	65.00	9T			11	95
(61)1962=63	(APR-MAR)	53	34.3	182	16	65.00	118			3T	90
(62) 1963=74	(APR-MAR)	52	34.2	118	Т	65.00	116			14	86
(63) 1964-65	(APR-MAR)	54	35.2	190	23	65.00	124			5	101
(64)1965=66	(APR-MAR)	68	39.4	268	41	65.00	174			49	106
(65)1966=67	(APR-MAR)	4T	35.1	165	60	65.00	107			35	106
(66)196T=68	(APR-MAR)	62	35.0	217	26	65.00	141			32	109
(67)1968-69	(APR-MAR)	Tl	39.9	283	26	65.00	184			46	111
(68)1969=T0	(APR-MAR)	88	39.2	345	53	65.00	224			Т8	11T
(69)1970-T1	(APR-MAR)	102	39.9	40T	82	65.00	265			96	148
(70)19T1 -7 2	(APR-MAR)	TT	3T.4	288	103	65.00	187			82	150
(71)1912-73	(APR=MAR)	83	35.4	294	5.9	65.00	191	W &- W	w- w w	29	165
(72)19T3-T4	(APR=MAR)	T7	33.8	260	55	65.00	169			34	135
(73)19T4-T5	(APR-MAR)	83	38.0	315	55	65.00	205			56	130
(T4)1975-T6	(APR-MAR)	89	39.4	351	74	65.00	228	00 m = 00		75	135
(T5)19T6-TT	(APR-MAR)	83	39.2	325	92	65.00	211			90	149

RICE		AREA HARVE57E0	YIELD	RDUGH PRDOUC71DN	REGINNING S70CK5	MILLING RATE	MILLED PRODUCTION	1MPORTS FROM US	TOTAL IMPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
CDUNTF 71ME: F		1000 HEC7	Q./HA	1000 MET 7DN5	1000 MET 70NS	PERCEN7	1000 ME7 TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
AUSTRALIA											
(60)1961-62	(APR-MAR)	19	60.0	114	36	71.50	82			51	35
(61)1962-63	(APR-MAR)	20	67.0	134	32	71.50	96		1	57	36
(62) 1963-64	(APR-MAR)	22	61.8	136	36	71.50	97		1	56	37
(63) 1964-65	(APR-MAR)	24	59.2	142	41	71.50	102		1	64	35
(64)1965-66	(APR-MAR)	25	61.2	153	45	71.50	109		1	64	36
(65) 1966=67	(APR-MAR)	26	70.0	182	55	71.50	130		2	89	40
(66)1967-68	(APRHMAR)	30	71.3	214	58	71.50	153		2	99	45
(67)1968-69	(APRHMAR)	31	71.3	221	69	71.50	158		5	107	54
(68) 1969-70	(APR-MAR)	34	75.3	256	68	71.50	183		5	121	60
(69)1970-71	(APRHMAR)	40	61.8	247	72	71.50	177			96	65
(70) 1971-72	(APR-MAR)	38	78.7	299	Вя	71.50	214			171	72
(71) 1972=73	(APR-MAR)	41	60.5	248	59	71.50	177			150	67
(72)1973=74	(APR=MAR)	45	68.7	309	19	71.50	221			154	80
(73) 1974-75	(APR=MAR)	68	60.3	410	6	71.50	293			163	92
(74)1975=76	(APR-MAR)	75	51.6	387	44	71.50	277			190	103
(75)1976-77	(APR-MAR)	78	57.7	450	28	71.50	322			210	110

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RICE	AREA HARVESTED	Y1ELD	ROUGH PRDDUCTION	BEGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	1MPDRTS FRUM US		OTAL	CONSUMPTION TOTAL
CDUNTRY BY Time Period	1000 HEC7	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 1 MET TONS MET	TONS	1000 MET TONS
AU57R1A										
(60)1960 (JAN-DEC)								38 -		38
(61)1961 (JAN-DEC)					• •			38 -		38
(62) 1962 (JAN-DEC)		• •						34 -		34
(63) 1963 (JAN-DEC)								35 -		35
(64)1964 (JAN=DEC)								33 -		33
(65) 1965 (JAN-DEC)								39 -		39
(66)1966 (JAN-DEC)		• •						39 -		39
(67) 1967 (JAN-DEC)								37 -		37
(68)1968 (JAN-DEC)				• • •	• •			59 -		59
(69) 1969 (JAN-DEC)	m - m - m -							35 -		35
(70)1970 (JAN-DEC)	□ +~ □ + · · □ +							42 -		42
(71)1971 (JAN=DEC)	@ @ @							62 -		62
(72) 1972 (JAN-DEC)	-							83 -		83
(73) 1973 (JAN-DEC)	60 - 60 - 60 ·							40 -		40
(74)1974 (JAN-DEC)								27 -		27
(75)1975 (JAN=DEC)								30 -		30

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RICE		AREA HARVESTEO	YIELO	ROUGH PROOUCTION	REGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	1MPORTS FROM US	TOTAL IMPORTS	TCTAL EXPORTS	CONSUMPTION TOTAL
COUNTR TIME P		1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
BANGLADESH		,									
(60)1960-61	(JUL=JUN)	8 9 8 5 7	16.4	14,522		66.60	9.672		408		10:080
(61)1961-62	(JUL≃JUN)	8:483	17.0	14,441		66.60	9,618		363		9,981
(62) 1962-63	(JUL=JUN)	8,694	15.3	13:318		66.60	8,810		2T4		9+144
(63) 1963-64	(JUL=JUN)	9 0 0 8	17.T	15,952		66.60	10,624		574		11:198
(64) 1964-65	(ANT=ANN)	9 + 229	17.1	15,T70		66.60	10,503	e e e	231		10,740
(65) 1965-66	(JUL=JUN)	9:360	16.8	15,767		66.60	10,501		194		10,695
(66) 1966-67	(ANF≔ANA)	9 0 7 1	15.8	14:37T		66.60	9,575		421		9,996
(67)1967-68	(NUL#JUK)	9:890	1T.0	16,774	• • •	66.60	11,171		367		11:538
(68) 1968-69	(ANT=ANN)	9:742	1T.5	1T,033		66.60	11:344		155		11,499
(69)1969-T0	(JUL≈JUN)	10:314	1T.5	18,026		66.60	12+005		316		12,321
(70)1970-71	(JUL⊨JUN)	9:912	16.9	16,733		66.60	11:144		388		11,532
(71)1971-72	(JUL≔JUN)	9,298	16.0	14,883		66.60	9.912		652		10,564
(72) 1972-73	(JUL≃JUN)	9,630	15.5	14,910	69	66.60	9,930		381		10,254
(73)19T3-74	(ハロドーフロル)	9:878	17.8	17,599	132	66.60	11.721		91		11,770
(74)1974-TS	(JUL=JUN)	9,703	1T.6	17.056	174	66,60	11+359		239		11,615
(75)1975-76	(ANTWAN)	10:11T	19.6	19,820	157	66.60	13.200		400		13,35T

TOTAL TOTAL CONSUMPTION IMPORTS EXPORTS TOTAL IMPORTS BEGINNING MILLING STOCKS RATE ROUGH MILLEO RICE AREA YIELO HARVESTEO PRODUCTION PRODUCTION FROM US COUNTRY BY TIME PERIOO 1000 MET TONS 1000 MET TONS PERCENT 1000 MET TONS 1000 MET TONS 1000 1000 1000 MET TONS MET TONS MET TONS 1000 0./HA HECT BELGIUM-LUXE4BOURG - - -- -68 - - -- - -- -(50)1960-61 (JUL=JUN) 44 (61)1961-62 (JUL=JUN) 66 22 50 13 37 (62) 1962-63 (JUL =JUN) 55 48 (63) 1963-64 (JUL-JUN) 32 24 (64)1964-65 (JUL=JUN) 44 8 36 . . . (65) 1965-66 (JUL-JUN) 3 T 5 32 (66) 1966-67 (JUL-JUN) 25 34 (6T)1967-68 (JUL=JUN) 49 36 (68)1968-69 (SEP-AUG) 4 T 19 28 - - -(69) 1969-70 (SEP-AUG) 5 T 17 40 (70)1970-71 (SEP-AUG) 55 24 31 (71) 1971=72 (SEP-AUG) Tg 4.6 33 (72)1972-73(SEP-AUG)

UNITED STATES DEPARTMENT OF AGRICULTURE FOREIGN AGRICULTURAL SERVICE

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RICE		AREA HARVESTEO	YIELO	ROUGH PRODUCTION	REGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	IMPORTS FROM US	TOTAL IMPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
	COUNTRY BY TIME PERIOO	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
BOLIVI	A										
(60)19	(JAN-DEC)	23	14.3	33		70.00	23		S		25
(61) 19	(JAN-DEC)	24	14.2	34		70.00	24		4		28
(62)19	(JAN-DEC)	27	14.4	39		70.00	27		8		35
(63) 19	(JAN-DEC)	29	14.8	43		70.00	30				30
(64)19	64 (JAN-DEC)	31	15.2	47		70.00	33				33
(65)19	(JAN-DEC)	33	15.5	51		70.00	36				36
(66)19	66 (JAN-DEC)	34	15.3	52		70.00	36		2		38
(67) 19	67 (JAN=0EC)	31	18.4	57		70.00	40				40
(68) 19	(JAN-OEC)	34	19.4	66		70.00	46				46
(69)19	(JAN=DEC)	49	16.9	83		70.00	58				58
(70)19	70 (JAN-DEC)	50	12.8	64		70.00	45				45
(71) 19	71 (JAN-DEC)	48	16.0	77		70.00	54				54
(72) 19	72 (JAN-DEC)	46	16.5	76		70.00	53				53
(73) 19	73 (JAN-DEC)	41	16.6	68	-/	70.00	48				48
(74) 19	74 (JAN-OEC)	45	16.7	75		70.00	53				53
(75) 19	75 (JAN-0EC)	45	16.7	7 5		70.00	53				53

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RICE		AREA HARVESTEO	YIELO	ROUGH PRODUCTION	BEGINNING STOCK5	MILLING RATE	MILLEO PRODUCTION	IMPORTS FROM US	TOTAL IMPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
COUNT: TIME I	RY 8Y PERIDO	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
BRAZIL											
(60) 1961	(JAN-DEC)	3+174	17 ₀ 0	5+392		68.00	3 • 667			151	3.516
(61) 1962	(JAN-DEC)	3,350	16.6	5+557		68.00	3,779			44	3,735
(62) 1963	(JAN-DEC)	3,722	15.4	5+740		68.00	3.903				3,903
(63)1964	(JAN-DEC)	4+182	15.2	6,345		68.00	4+315			12	4+303
(64)1965	(JAN-DEC)	4+619	16.4	7.580		68.00	5+154			237	4,917
(65)1966	(JAN-OEC)	4+005	14.5	5,802		68.00	3,945			289	3,656
(66) 1967	(JAN-DEC)	4+291	15.8	6,792		68.00	4.619			32	4,587
(67) 1968	(JAN-DEC)	4+459	14.9	6+652		68.00	4+523			158	4+365
(68) 1969	(JAN=DEC)	4+621	13.8	6,394		68.00	4.348			70	4,278
(69) 1970-71	(APR=MAR)	4,979	13,4	6+648	314	68.00	4,521			95	3,686
(70)1971-72	(APR=MAR)	4,764	11.3	5,394	1:054	68.00	3,668		5	143	4+547
(71)1972=73	(APR-MAR)	4+821	12.7	6,132	34	68.00	4+170		9	79	3,711
(72)1973=74	(APR=MAR)	4+794	13.8	6+632	423	68.00	4,510			102	4+611
(73) 1974-75	(APR-MAR)	4+463	14.4	6+421	220	68.00	4+366		20	30	4,402
(74)1975-76	(APR=MAR)	5+250	13.3	7 + 0 0 0	174	68.00	4,760		40	3	4.556
(75) 1976-77	(APR=MAR)	6 • 0 0 0	14.2	8.500	415	68.00	5.780			100	5 + 0 0 0

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RICE		AREA HARVESTEO	YIELO	ROUGH PRODUCTION	3E01 NN1 NO 570CK5	MILLING RATE	MILLEO PRODUCTION	IMPORTS FRUM US	TOTAL 1MPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
	RY BY PER100	1000 HECT	Q./HA	1000 MET TONS	1000 ME7 70NS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
BULGARIA											
(60) 1960	(JAN-OEC)	10	32,0	32		66,00	21		13	8	26
(61)1961	(JAN-OEC)	12	30.0	36		66.00	24		12	5	31
(62)1962	(JAN-OEC)	11	35,5	39		66,00	26		13	5	37
(63) 1963	(JAN-OEC)	11	38.2	42		66.00	28		25	7	46
(64) 1964	(JAN-DEC)	12	26.7	32		66.00	21		52	42	31
(65)1965	(JAY-OEC)	14	24.3	34		66,00	55		26	10	38
(66) 1966	(JAY-OEC)	14	34,3	48		66,00	32		19	5	46
(67)1967	(J4Y-0EC)	16	35.6	57		66.00	38		16	4	50
(68) 1968	(JAN-OEC)	14	27.9	39		66.00	26		30		56
(69)1969	(JAN-OEC)	16	36.3	58		66.00	38		11		49
(70)1970	(JAY-OEC)	17	38.8	66		66.00	44		1	1	44
(71)1971	(JAY-OEC)	17	39.4	67		66.00	44		5	3	43
(72)1972	(JAN-OEC)	15	40,0	60		66.00	40		1		41
(73)1973	(JAY-DEC)	16	38,1	61		66,00	41		4	1	44
(74) 1974	(JAY-DEC)	15	40.0	60		66.00	40		m m =		40
(75) 1975	(JAY-OEC)	15	46,7	70		66,00	46				46

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RICE		AREA HARVESTEO	YIELO	ROUGH PRODUCTION	STOCK5	HILLING RATE	MILLED PRODUCTION	1MPOR75 FROM US	TOTAL IMPORTS	TO74L EXPORTS	CONSUMPTION 70T4L
COUNT?		1000 HECT	Q./HA	1000 HE7 7045	1000 4E7 70N5	PERCENT	1000 ME7 70NS	1000 HET TONS	1000 ME7 TONS	1000 WET TONS	1000 ME7 70NS
SURMA											
(60)1960-61	(OCT-SEP)	4 0 0 5 5	16.9	6.850		66,60	4,562			1,507	3 + 055
(61)1961-62	(OCT-SEP)	4+254	15.2	6+486		66.60	4,320	• • •		1+841	2,479
(62)1962-63	(OCT-SEP)	4+654	16.5	7+665		66.60	5,105	• • •		1+614	3,491
(63)1963-64	(OC7-SEP)	4.877	16.0	7+790		66.60	5,188			1,493	3,695
(64)1964-65	(OCT-SEP)	4+979	17+1	8,508		66.60	5,666			1.276	4,390
(65)1965-66	(OC7-SEP)	4.848	17.0	8,258		66.60	5,500			1,132	4,368
(66)1966-67	(OC7-SEP)	4+513	13,9	6 + 285		66,60	4.186			658	3,528
(67) 1967-68	(OC7-SEP)	4.706	16.9	7+941		66,60	5,289			353	4,936
(68)1968-69	(OC7-SEP)	4+764	17.2	8,200		66.60	5:461			370	5.091
(69)1969-70	(OCT-SEP)	4+671	17.1	7,985		66.60	5:318			637	4,681
(70)1970-71	(OCT-SEP)	4 : 809	17.0	8,162		66.60	5 • 436			761	4,675
(71)1971-72	(OCT-SEP)	4.767	17+1	8 • 175		66.60	5,445			684	4,761
(72)1972-73	(OCT-SEP)	4,528	16.2	7:357		66.60	4.900			244	4+656
(73)1973-74	(OCT-SEP)	4:879	17.6	8 0 6 0 1		66.60	5,728	0 0 0		199	5,529
(74)1974-75	(OC7-SEP)	4,975	17.2	8,581		66.60	5,715	m m: m:		207	5:508
(75)1975-76	(OC7-SEP)	4 : 894	18.4	9 # 0 0 0		66.60	5,994			450	5,544

RICE		AREA HARVESTED	YIELD	ROUGH PRODUCTION	REGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	IMPORTS FRUM US	TOTAL IMPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
	NTRY 8Y E PER100	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
CANADA											
(60) 1960	(JAN-DEC)								48		48
(61) 1961	(JAN-DEC)								39		39
(62) 1962	(JAN-DEC)								39		39
(63) 1963	(JAN-DEC)					• •			47		47
(64) 1964	(JAN-DEC)								46		46
(65) 1964	(JAN-DEC)	10.00				m- m			54		54
(66) 1966	(JAN-DEC)								39		39
(67) 1967	(JAN-DEC)								41		41
(68)1968	(JAN-DEC)		• •		m: m m				42		42
(69) 1969	(JAN-DEC)				••• ••• , •••				42		42
(70) 1970	(JAN-DEC)								48		48
(71) 1971	(JAN-DEC)								71		71
(72)1972	(JAN-DEC)								66		66
(73) 1973	(JAN-DEC)								66		66
(74)1974	(JAN-DEC)		• •						56		56
(75) 1975	(JAN-DEC)								57		57

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RICE		AREA HARVESTED	YIELD	ROUGH PRODUCTION	BEGINNING STOCK5	MILLING RATE	MILLED PRODUCTION	IMPORTS FRUM US	TOTAL IMPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
	INTRY BY SE PERIOD	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
CHAD											
(60) 1961	(JAN-DEC)	22	10.5	23		68.50	16		1		17
(61)1962	(JAN-DEC)	22	10.5	23		68.50	16				16
(62) 1963	(JAN-DEC)	23	10.4	24	-:	68.50	16				16
(63) 1964	(JAN-DEC)	27	12.6	34		68.50	23				23
(64) 1965	(JAN-DEC)	27	14.1	38		68.50	26				26
(65) 1966	(JAN-DEC)	27	9.3	25		68.50	17		~		17
(66) 1967	(JAN-DEC)	28	13.2	37		68.50	25				25
(67) 1968	(JAN-DEC)	25	12.8	32		68.50	55				55
(68) 1969	(JAN-DEC)	31	11.3	35		68.50	24				24
(69)1970	(JAN-DEC)	36	10.3	37		68.50	25				25
(70) 1971	(JAN-DEC)	40	9.8	39		68.50	27				27
(71)1972	(JAN-DEC)	55	9.3	51		68.50	35				35
(72)1973	(JAN=DEC)	52	5.4	28		68.50	19				19
(73)1974	(JAN-DEC)	52	5.4	28		68.50	19				19
(74)1975	(JAN-DEC)	52	5.4	28		68.50	19				19
(75) 1976	(JAN-DEC)	52	5.8	30		68.50	21		4		21

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RICE		AREA HARVESTEO	YIELO	ROUGH PRODUCTION	SEGINNING STOCKS	MILLING RATE	MILLEO RRODUCTION	IMPORTS FROW US	TOTAL IMPDRTS	TOTAL EXRORTS	CONSUMPTION TOTAL
	RERIOO	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
CHILE											
(60)1961	(JAN-DEC)	39	26.9	105	29	65.00	68		9	7	77
(61)1962	(JAN=OEC)	28	28.2	79	22	65.00	51		6	15	5T
(62)1963	(JAN-DEC)	31	25.5	T 9	7	65.00	51		10		52
(63)1964	(JAN-OEC)	31	25.8	80	16	65.00	52		17		65
(64)1965	(JAN-DEC)	28	28.6	80	20	65.00	52		10		64
(65)1966	(JAV=OEC)	37	20.8	17	18	65.00	50		40		79
(66) 1967	(JAN=DEC)	33	25.5	84	29	65.00	S5		10		15
(6T) 1968	(JAN-DEC)	33	28.5	94	19	65.00	61		14		72
(68)1969	(JAY=OEC)	16	23.1	37	22	65.00	24	a a a	50		69
(69)1910	(JAN=OEC)	25	30.4	₹6	21	65.00	49		35		89
(70)19T1	(JAN=OEC)	21	24.8	67	22	65.00	44		50		83
(T1)19T2	(JAN-OEC)	26	33.1	86	33	65.00	56		.55		132
(72)1973	(JAN-OEC)	19	28.9	55	12	65.00	36		53		T1
(73) 1914	(JAN-OEC)	13	26.2	34	30	65.00	22		17		52
(74) 1975	(JAN-DEC)	23	33.5	71	17	65.00	50		24		66
(75)1916	(JAN-OEC)	22	34.1	ŤS	25	65.00	49		18		67

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RICE		AREA HARVESTEO	YIELO	ROUGH PRODUCTION	SEGI WING	MILLING RATE	MILLED PRODUCTION	IMPORTS FROW US	TOTAL IMPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
	TRY BY PERIOD	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 WET TOWS	1000 MET TONS	1000 MET TONS	1000 MET TONS
CHINA: PEOP	LES REP										
(60) 1961	(JAV-OEC)	31.500	23.1	72:840		68.00	49.531			509	49,022
(61)1962	(JAV-DEC)	31,000	25.1	77.940		68.00	52.999			620	52,379
(62)1963	(JAN+OEC)	29:300	26.6	77.920		68.00	52.986			159	52:221
(63)1964	(JAY-OEC)	28,200	28.4	80.030		68.00	54+420			912	53,508
(64)1965	(JAN-DEC)	29,500	30.3	89:480		68.00	60.846			1.010	59:836
(6S)1966	(JAY-OEC)	29,800	31.7	94,500		68.00	64.260			1.264	62,996
(66) 1967	(JAV=OEC)	30+300	31.8	96+410		68.00	65.559			1.195	64.361
(6T)1968	(JAN-OEC)	30:300	33.1	100,230		68.00	68.156			957	67:199
(68)1969	(JAV-OEC)	30,000	31.8	95 • 44 0		68.00	64.899			801	64.098
(69)1970	(JAY-OEC)	31,000	31.6	91,900		68.00	66.572			978	65.594
(T0)1971	(JAY-OEC)	31.T00	33.6	106.660		68.00	72:529			965	71.564
(71)1972	(JAV=OEC)	32.500	34.7	112.620		68.00	76.582			815	75.76T
(72)1913	(JAN=OEC)	33,000	33.2	109+400		68.00	74.392			1,975	72:416
(73)1974	(JAY=OEC)	33.100	33.5	112.950		68.00	76.806			1.902	74,904
(74) 1975	(JAN-DEC)	34,200	35.1	120,000		68.00	81+600			1.500	80.100
(75) 1916	(JAV-OEC)	34.500	35.4	122,000		68.00	82:960			1.200	81,760

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RICE		AREA HARVESTED	YIELO	ROUGH PRODUCTION	BEGINNING STDCK5	MILLING RATE	MILLEO PRODUCTION	IMPORTS FRDW US	TOTAL IMPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
	7RY BY PERIOO	1000 HECT	Q./HA	1000 MET TDNS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
CHINA REP D	F (TAIWAN)										
(60) 1960	(JAN=OEC)	766	33.8	2,592		68.60	1.770		15	35	1,750
(61) 1961	(JAN=DEC)	783	34.9	2,733		68.60	1+875		56	65	1,866
(62) 1962	(JAN-DEC)	794	36.1	2,864		68.60	1,965		13	42	1,936
(63) 1963	(JAN-DEC)	749	38.2	2,859		60.60	1.961		5	119	1:844
(64)1964	(JAN-DEC)	765	39.8	3+045		68.60	2,089		20	120	1,989
(65)1965	(JAN=OEC)	773	41.2	3+184		60.60	2.184		10	257	1,937
(66) 1966	(JAN-DEC)	789	40.9	3,226		68.60	5.513		2	178	2,037
(67) 1967	(JAN=DEC)	787	41.6	3,273		68.60	2,245		6	116	2:135
(68)1968	(JAN-DEC)	790	43,2	3,414		60.60	2+342			68	2,274
(69) 1969	(JAN-OEC)	787	40.0	3,147		60.60	2,159		5	34	2,127
(70)1970	(JAN-DEC)	776	46.2	3,583	400	60.60	2,458			5	2+441
(71)1971	(JAN-DEC)	753	41.7	3,137	412	68.60	2,152			34	2+264
(72)1972	(JAN=DEC)	742	44.6	3,309	266	68.60	2,270		3	16	2,327
(73)1973	(JAN-DEC)	742	41.2	3,057	196	60.60	2.097			49	2.126
(74) 1974	(JAN-DEC)	778	42.7	3,324	118	6R.60	2,280		127	5	2,377
(75) 1975	(JAN-DEC)	790	43.2	3,415	143	68.60	2,343		30		2,306

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RICE	1	AREA HARVESTED	YIELD	ROUGH PRODUCTION	BEGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	IMPORTS FROM US	70TAL IMPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
	COUNTRY BY 7IME PERIOD	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
COLON	BIA										
(60)1	96I (JAN-DE	227	19.8	450		65.00	293		39		332
(61)1	962 (JAN-DE	237	20.0	474		65.00	308		3	4	307
(62)]	963 (JAN-DE	275	21.3	585		65.00	300			3	377
(63) 1	964 (JAN=OE	254	21.7	550		65.00	358				358
(64)	965 (JAN-DE	303	19.8	600		65.00	390		1		391
(65)	966 (JAN=DE	375	17.9	672		65.00	437				437
(66)	967 (JANHDE	350	19.4	600		65.00	442				442
(67) 1	968 (JAN=DE	290	22.8	662		65.00	430				430
(68)	969 (JAN=DE	277	28.4	786	26	65.00	511			5.0	486
(69)]	970 (JAN-DE	251	27.6	694	31	65.00	451		3	5	394
(70)	97I (JAN-DE	233	32.3	752	86	65.00	489				440
(71)1	972 (JAN=DE	254	35.6	905	135	65,00	588			2	590
(72) 1	973 (JAN-DE	274	38.1	1,043	131	65.00	678			14	701
(73) 1	974 (JAN-DE	291	40.4	1,175	94	65.00	764				571
(74)	975 (JAN-DE	355	43,4	1.540	287	65.00	1,001			125	912
(75)	976 (JAN-DE	372	43.4	1+614	351	65.00	1,049			200	963

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SICE		AREA HARVESTEO	YIELO	ROUGH PRODUCTION	REGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	IMPORTS FROM US	TOTAL TOTAL	CONSUMPTION 70TAL
	TRY BY PERIOD	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 1000 MET TONS MET TONS	1000 MET TONS
COSTA RICA										
(60) 1961	(JAY-OEC)	53	10.6	56		62.50	35		9	44
(61) 1962	(JAN-OEC)	46	12.4	57		62.50	36		9 1	44
(62) 1963	(JAN-OEC)	48	12.5	60		62.50	38		9	47
(63) 1964	(JAN+OEC)	51	12.7	65		62.50	41			41
(64) 1965	(JAN-OEC)	52	12.9	67		62.50	42		2	44
(65) 1966	(JAN-OEC)	53	13.6	72		62.50	45		8	53
(66) 1967	(JAN-OEC)	54	14.3	77	• • •	62.50	48		5 1	52
(67) 1968	(JAN+OEC)	56	14.5	81	• • •	62.50	51		5 1	55
(68)1969	(JAN-OEC)	57	14.6	83		62.50	52		5	47
(69) 1970	(JAN-OEC)	70	14.9	104	5	62.50	65		5 •- = =	74
(70)1971	(JAV-OEC)	43	18.4	79	1	62,50	49		16	64
(71)1972	(JAN-OEC)	35	25.7	90	2	62.50	56		2	45
(72) 1973	(JAN-OEC)	32	27.8	89	15	62.50	56			71
(73)1974	(JAY-OEC)	65	16.0	104		62.50	65		12	43
(74)1975	(JAN-OEC)	55	26.0	143	10	62.50	89		10	83
(75) 1976	(JAV-OEC)	55	26.0	143	6	62.50	89			89

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RICE		AREA HARVESTEO	YIELO	ROUGH PRODUCTION	SEGINNING STOCK5	MILLING RATE	MILLED PRODUCTION	1#PORT5 FROM US	TOTAL 14PORT5	TCTAL EXPORTS	CONSUMPTION TOTAL
	NTRY BY E PERIOD	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 ET TONS	1000 MET TONS
CUBA											
(60)1961	(JAN-OEC)	150	14.2	213		65.00	138		187		325
(61)1962	(JAN-OEC)	150	14.2	213		65.00	138		195		333
(62) 1963	(JAN-OEC)	164	14.0	230		65.00	150		190		340
(63) 1964	(JAN-OEC)	85	16.5	140		65.00	91		285		376
(64) 1965	(JAN-OEC)	71	17.3	123		65.00	80		282		362
(65) 1966	(JAN-OEC)	38	14.5	55		65.00	36		146		182
(66) 1967	(JAN-OEC)	32	21.3	68		65.00	44		157		201
(67) 1968	(JAN-OEC)	44	21.1	93		65.00	60		177		237
(68) 1969	(JAN-OEC)	88	11.4	100		65.00	65		186		251
(69) 1970	(JAN-OEC)	146	14.0	205		65.00	133		206		339
(70)1971	(JAN-OEC)	128	25.5	326		65.00	212		280		492
(71) 1972	(JAY-OEC)	130	25.3	329		65.00	214		256		470
(72) 1973	(JAN-OEC)	140	25.0	350		65.00	228		550		448
(73)1974	(JAN-OEC)	190	19.7	375		65.00	244		220		464
(74)1975	(JAN-OEC)	195	20.5	400		65.00	260		220		460
(75)1976	(JAN-OEC)	200	21.0	420		65.00	273		220		493

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RICE		AREA HARVESTED	AIEFD	RDUGH PRODUCTION	SEGINNING STOCKS	MILLING RATE	HILLED PRODUCTION	IMPORTS FRUM US	TOTAL TOTAL IMPORTS	CONSUMPTION TOTAL
	COUNTRY BY	1000 HECT	Q./HA	1000 HET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 1000 MET TONS MET TONS	1000 MET TONS
CYPRUS										
(60) 1960	(JAN=DEC)					• •			3	3
(61) 1961	(JAN-DEC)	(0) e = (0) + (0) +							3	3
(62) 1962	(JAN-DEC)	m++m+-m+							4	4
(63) 1963	(JAN-DEC)								4	4
(64) 1964	(JAN=DEC)		• • • •					• • •	2 • • •	S
(65) 1965	(JANHDEC)								4	4
(66) 1966	(JAN-DEC)		•						3	3
(67) 1967	(JAN=DEC)	***	••••						4	4
(66) 1968	(JAN-DEC)								3	3
(69) 1969	(JAN-DEC)								4	4
(70) 1970	(JAN-DEC)		• •			m- m	* * *		3	3
(71)1971	(JAN-DEC)		• •						3	3
(72) 1972	(JAN-DEC)		• •						1	1
(73) 1973	(JAN+DEC)								1	1
(74) 1974	(JAN=DEC)	M0 + 1 M0 + 1 M0 +	en =-						2	2
(75) 1975	(JAN-DEC)	60 × 600 × 600 r				* •			2	2

UNITED STATES DEPARTMENT OF AGRICULTURE FOREIGN AGRICULTURAL SERVICE DISTRIBUTION 19682222 REPORT P83 PAGE 1 REPORT DATE 01/05/76 ROUGH BEGINNING MILLING MILLED IMPORTS PRODUCTION STOCKS RATE PRODUCTION FROM US TOTAL TOTAL CONSUMPTION IMPORTS EXPORTS TOTAL RICE AREA HARVESTED YIELD COUNTRY BY TIME PERIOD 1000 1000 1000 MET TONS PERCENT MET TONS MET TONS 1000 MET TONS 1000 1000 1000 MET TONS MET TONS MET TONS Q./HA DENMARK! 12 2 (73) 1973-74 (AUG-JUL) - - ----10 (74)1974-75 (AUG-JUL) ---- -- - -- - -- -- - -- -- -10 2 B (75) 1975-76 (AUG-JUL) 10

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RICE	AREA HARVESTEO	YIELO	ROUGH PROOUCTION	REGINNING STOCKS	MILLING	MILLEO PRODUCTION	IMPORTS FROM US	TOTAL IMPORTS	TOTAL EXPORTS	CONSUMPTION
COUNTRY BY TIME PERIOO	1000 MECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
DOMINICAN REPUBLIC										
(60)1960 (JAN-DEC)	60	19.0	114		66.00	75	m - m - m			75
(61)1961 (JAY-0EC)	58	19.8	115		66.00	76			9	6T
(62)1962 (JAV-DEC)	53	20.9	111		66.00	73				73
(63)1963 (JAY-0EC)	60	19.T	118		66.00	78		32		110
(64)1964 (JAN-DEC)	65	22.0	143		66.00	94		55		116
(65) 1965 (JAN-OEC)	76	22.0	167		66.00	110		55		132
(66)1966 (JAY-DEC)	Т6	23.4	118		66.00	11 T				117
(67)1967 (JAN-DEC)	81	18.1	147		66.00	91				9 T
(68)1968 (JAY-DEC)	88	20.6	181		66.00	119		14		133
(69)1969 (JAN-DEC)	84	23.2	195		66.00	129				129
(T0)1970 (JAN-DEC)	83	25.3	210		66.00	139		1		140
(T1)19T1 (JAN-DEC)	74	28.0	201		66.00	137				137
(T2)19T2 (JAN-DEC)	67	31.3	210		66.00	139		9		148
(73)19T3 (JAN-OEC)	66	31.1	205		66.00	135		28		163
(T4)19T4 (JAY-OEC)	6T	35.1	235	18	66.00	155		70		198
(T5)19T5 (JAY-0EC)	65	35.8	233	45	66.00	154		`45		204

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RICE		AREA HARVESTEO	YIELD	ROUGH PRODUCTION	BEGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	IMPORTS FROW US	TOTAL	TOTAL EXPORTS	CONSUMPTION TOTAL
	COUNTRY BY TIME PERIOO	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
ECUADOR	_										
(60)196	(JAN-OEC)	91	14.5	132		60.00	Т9			2T	52
(61)196	(JAN-DEC)	95	11.2	163		60.00	98			21	77
(62)196	2 (JAN-OEC)	112	16.T	187		60.00	112			5	107
(63)196	3 (JAY-DEC)	113	16.9	191		60.00	115			34	81
(64)196	4 (JAN-OEC)	109	15.3	16T		60.00	100			1T	83
(65)196	5 (JAY-DEC)	103	15.2	15T		60.00	94		9		103
(66)196	6 (JAY-OEC)	101	18.3	185		60.00	111			23	88
(67) 196	7 (JAN-OEC)	114	15.2	1T3		60.00	104				104
(68) 196	8 (JAY+DEC)	60	21.2	12T		60.00	T6		4		80
(69) 196	9 (JAY-OEC)	109	21.4	233		60.00	140		1		141
(70)191	(JAN-OEC)	85	21.6	184	\$2	60.00	110			5	113
(T1)191	(JAN-OEC)	80	21.9	175	4.4	60.00	105	er er e			11T
(T2)191	(JAN-DEC)	80	23.5	188	32	60.00	113				116
(T3)197	(JAN=OEC)	83	27.5	228	29	60.00	13T		5		140
(T4)191	(JAN-DEC)	101	23.9	241	28	60.00	145		21		155
(TS)191	S (JAY-OEC)	135	23.9	322	39	60.00	193		1/ 20	10	167

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RICE		AREA HARVESTEO	AIEFO	ROUGH PROOUCTION	REGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	IMPORTS FROM US	70TAL IMPORTS	TOTAL EXPORTS	CONSUMPTION, TOTAL
	TRY 8Y PERIOD	1000 HECT	Q./HA	1000 MET TONS	1000 ME7 70NS	PERCENT	1000 MET 70NS	1000 ME7 TONS	1000 MET 70NS	1000 4E7 70NS	1000 MET TONS
EGYPT											
(60) 1961	(JAN-DEC)	297	50.0	1,486		67.00	996			203	793
(61) 1962	(JAN-DEC)	226	50.5	1+142		67.00	765			144	621
(62) 1963	(JAN-DEC)	349	58.4	2,038		67.00	1.365			380	985
(63) 1964	(JAN-DEC)	403	55.1	2 • 219		67.00	1+487			527	960
(64) 1965	(JAN-DEC)	404	50.4	2,036		67.00	1:364	m m =		330	1.034
(65) 1966	(JAN-DEC)	356	50.3	1.789		67.00	1+199			347	852
(66) 1967	(JAN-DEC)	355	47.3	1,679		67.00	1.125			435	690
(67) 1968	(JAN-DEC)	452	50.4	2,279		67.00	1.527			570	957
(68) 1969	(JAN=DEC)	507	51.0	2,586		67.00	1.733			772	961
(69) 1970	(JAN-DEC)	502	50.9	2,556		67.00	1.713	m m m		654	1:059
(70) 1971	(JAN+DEC)	480	54.3	2,605		67.00	1+745			515	1,230
(71) 1972	(JAN=DEC)	487	55.1	2:681		67.00	1,796			456	1+340
(72) 1973	(JANHOEC)	481	52.1	2.507		67.00	1.680			298	1:382
(73) 1974	(JAN-DEC)	450	50.5	2.274		67.00	1.524			136	1.388
(74) 1975	(JAN=DEC)	490	45.8	2,242		67.00	1.502			90	1+412
(75) 1976	(JAN=OEC)	490	51.0	2,500		67.00	1.675			200	1+475

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RICE		AREA HARVESTED	YIELO	ROUGH PRDOUCTION	BEGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	IMPORTS FROM US	70TAL IMPORTS	TOTAL EXPORTS	CONSUMPTION 707AL
	RY 8Y PERIOD	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 ME7 TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
EL SALVADOR											
(60) 1961	(JAN-DEC)	13	20.8	27		65.00	18		5	5	18
(61)1962	(JAN-DEC)	9	20.0	18		65.00	12		4	1	15
(62)1963	(JAN-DEC)	11	23.6	26		65.00	17		3	2	18
(63) 1964	(JAN-DEC)	8	27.5	22	~ ~ ~	65.00	14		1	5	13
(64) 1965	(JAN-DEC)	15	22.0	33		65.00	21		2	3	20
(65) 1966	(JAN-DEC)	13	26.9	35		65.00	23		6	7	22
(66) 1967	(JAN-DEC)	20	25.0	50		65.00	33		2	14	21
(67) 1968	(JAN-DEC)	28	27.9	78		65.00	51		1	23	29
(68) 1969	(JAN-DEC)	27	29,6	80		65.00	52			12	40
(69)1969=70	(カロトコロレ)	11	32.7	36	10	65.00	23			3	30
(70)1970=71	(JUL=JUN)	12	36.7	44		65.00	29			5	27
(71)1971=72	(JUL=JUN)	15	36.7	55		65.00	36		4	2	35
(72)1972-73	(JULHJUN)	11	31.8	35	3	65.00	23			3	22
(73) 1973-74	(JULÞJUN)	10	37.0	37	1	65.00	24				25
(74) 1974-75	(JULÞJUN)	11	26.4	29		65.00	19		11		23
(75) 1975-76	(JUL=JUN)	16	35.6	57	7	65.00	37			4	33

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RICE		AREA HARVESTEO	AIEFO	ROUGH PRODUCTION	REGINNING STOCKS	MILLING RATE	#ILLEO PRODUCTION	IMPORTS FROM US	TOTAL IMPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
COUNTR 71#E P		1000 HECT	Q./HA	1000 MET 70NS	1000 ME7 TONS	PERCENT	1000 MET TONS	1000 ME7 TONS	1000 MET TONS	1000 HE7 70NS	1000 MET 70HS
FRANCE											
(60)1960-61	(JUL=JUN)	33	31.2	103	5.0	65.00	70		63	56	115
(61)1961-62	(JUL=JUN)	33	40.6	134	12	68.00	91		60	11	140
(62) 1962-63	(JUL=JUN)	31	41.9	130	12	68.00	88		\$1	23	153
(63) 1963-64	(JUL=JUN)	30	39.0	117	S	68.00	80		52	3	118
(64)1964=6S	(JUL=JUN)	30	40.7	122	16	68.00	83		69	10	142
(65)1965=66	(JUL=JUN)	30	32.7	98	16	68.00	67		108	S	168
(66) 1966-67	(JUL=JUN)	28	35.7	100	21	68.00	68		96	26	137
(67) 1967-68	(JULHJUN)	27	43.3	117	22	68.00	80		125	64	141
(68) 1968-69	(AUL=JUN)	25	33.2	83	55	68.00	56		135	28	151
(69) 1969-70	(JUL=JUN)	55	42.3	93	34	68.00	63		96	17	141
(70)1970-71	(AUG-JUL)	21	41.9	88	35	68.00	60		90	19	143
(71)1971-72	(AUG-JUL)	50	38.5	77	23	68.00	52		106	7	159
(72)1972-73	(AUG-JUL)	50	26.0	\$2	15	68.00	35	m m- m	140	S	185
(73) 1973-74	(AUG-JUL)	17	36.5	62	3	68.00	42		134	3	173
(74)1974-75	(AUG-JUL)	14	31.4	4.4	3	68.00	30		116	3	138
(75) 1975-76	(AUG-JUL)	10	43.0	43	В	68.00	29		113	3	140

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RICE		AREA HARVESTEO	YIELO	ROUGH PRODUCTION	STOCKS	MILLING RATE	PRODUCTION	IMPORTS FRUM US	TOTAL	EXPORTS	CONSUMPTION
	YE YERNO	1000 HEC7	0./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
GAMRIA											
(60)1960	(JAV-OEC)	24	12.1	29		65.00	19		8		27
(61) 1961	(JAN-DEC)	24	12.1	29		65.00	19		8		27
(62)1962	(JAN-OEC)	25	12.0	30		65.00	50		11		31
(63) 1963	(JAN-OEC)	25	12.4	31		65.00	20		8		28
(64) 1964	(JAV-OEC)	27	13.7	37		65.00	24		9		33
(65)1965	(JAN-OEC)	27	13.7	37		65.00	24		7		31
(66) 1966	(JAN-DEC)	27	13.7	37		65.00	24		8		32
(67) 1967	(JAN-OEC)	18	11.1	50		65.00	13		9		SS
(68) 1968	(JAN-DEC)	29	13.8	40		65.00	26		10		36
(69) 1969	(JAN-OEC)	27	13.7	37		65.00	24		13		37
(70)1970	(JAN-OEC)	85	14.6	41		65.00	27		14		41
(71)1971	(JAN-OEC)	88	14.6	41		65.00	27		8		35
(72)1972	(JAN-DEC)	28	14.3	40		65.00	26		10		36
(73) 1973	(JAN-OEC)	23	14.3	33		65.00	21		11		32
(74) 1974	(JAN-DEC)	30	10.0	30		65.00	50		11		31
(75)1975	(JAN-DEC)	30	10.0	30		65.00	20		11		31

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RICE	AREA HARVESTED	YIELD	RDUGH PRODUCTION	REGINNING STOCKS	MILLING RATE	MILLED PRODUCTION	IMPORTS FROM US	TDTAL I MPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
COUNTRY BY TIME PERIOD	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TDNS	1000 MET TONS	1000 MET TONS
GERMANY-WEST										
(60)1960-61 (JULHJUN)				66				108	S	95
(61)1961-62 (JULHJUN)				74				172	9	151
(62) 1962-63 (JUL-JUN)				86				143	8	140
(63) 1963-64 (JUL=JUN)		-11-		81				139	10	120
(64)1964-65 (JUL=JUN)				90				162	21	142
(65)1965-66 (JUL=JUN)				89				153	18	138
(66)1966-67 (JUL-JUN)				86				167	21	132
(67) 1967-68 (SEP-AUG)				100				111	21	96
(68) 1968-69 (SEP-AUG)				94				120	55	102
(69) 1969-70 (SEPHAUG)				90				133	31	97
(70)1970-71 (SEP-AUG)				95				192	67	107
(71)1971-72 (SEP-AUG)				113				137	38	107
(72) 1972-73 (SEP=AUG)				105				153	33	115
(73) 1973-74 (SEP-AUG)				110				137	33	114
(74)1974-75 (SEP-AUG)	a. a =			100				131	26	111
(75)1975-76 (SEP=AUG)				94				144	SS	123

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RICE		AREA HARVESTED	YIELD	RDUGH PRDOUCTION	BEGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	IMPORTS FRUM US	TOTAL IMPDRTS	TOTAL EXPORTS	CONSUMPTION TOTAL
CDUNT TIME	RY BY PERIOD	1000 HECT	Q./HA	1000 MET TONS	1000 MET TDNS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TDNS	1000 MET TONS	1000 MET TONS
GHANA											
(60)1961	(JAN-DEC)	28	11.4	32		66.70	21		30		S1
(61)1962	(JAN-DEC)	28	12.1	34		66.70	23		47		70
(62) 1963	(JAN-DEC)	32	10.0	32		66.70	21		27		48
(63) 1964	(JAN-DEC)	32	13.1	42		66.70	28		39		67
(64)1965	(JAN-DEC)	42	10.0	42		66.70	58		30		58
(65) 1966	(JAN-DEC)	32	10.0	32		66.70	21		49		70
(66) 1967	(JAN-DEC)	33	11.5	38		66.70	25		40		68
(67) 1968	(JAN-DEC)	44	11.8	52		66.70	35		31		66
(68) 1969	(JAN-DEC)	46	14.1	65		66.70	43		28		71
(69) 1970	(JAN-DEC)	S1	13.1	67		66.70	4 S		\$3		98
(70) 1971	(JAN-DEC)	\$9	13.6	80		66.70	53		38		88
(71) 1972	(JAN-DEC)	\$5	12.2	67		66.70	45		24		69
(72) 1972-73	(JULHJUN)	71	10.1	72		66.70	48		\$3		101
(73)1973=74	(JULHJUN)	71	10.6	75		66.70	50		76		126
(74) 1974-75	(JULHJUN)	66	12.3	81		66.70	54				\$4
(75) 1975-76	(JUL=JUN)	71	11.1	79		66.70	\$3				53

RICE		AREA HARVESTEO	YIELD	ROUGH PRODUCTION	STOCKS	MILLING RATE	MILLED PRODUCTION	IMPORTS FROM US	TOTAL IMPORTS	70TAL EXPORTS	CONSUMPTION
COUNT TIME	RY BY Perioo	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
GREECE											
(60) 1961	(JAN-DEC)	14	38.6	54		63.00	34		9		43
(61) 1962	(JAY-DEC)	55	36.8	81	• • •	63.00	51		S	1	\$2
(62) 1963	(JAN-DEC)	19	35.6	68		63.00	43		3	1	45
(63) 1964	(JAN-DEC)	19	40.5	77		63.00	49		3	1	51
(64) 1965	(JAM-DEC)	25	42.8	107		63.00	67		3	4	66
(65) 1966	(JAN-DEC)	24	43,3	104		63.00	66		4	51	49
(66)1967	(JAY-DEC)	17	47.1	80		63.00	50		3	8	45
(67) 1968	(JAN-DEC)	18	51.7	93		63.00	59		4	9	54
(68) 1969	(JAN-DEC)	S1	48.6	102	12	63.00	64		3	4	55
(69)1970	(JAN-DEC)	20	51.5	103	50	63.00	65		S	6	50
(70)1970-71	(10F=10H)	16	48.8	78	29	63.00	49	m m- m	S	10	52
(71)1971-72	(コロドーコロル)	15	46.7	73	18	63.00	4.6		3	11	53
(72)1972-73	()のドーコのり)	15	52.0	78	3	63.00	49		8	3	55
(73)1973-74	(ハロドーコロル)	17	52.9	90	S	63.00	57		17	4	56
(74)1974-75	(NUL-JUN)	20	51.5	103	16	63.00	65		S	10	56
(75)1975-76	(101-104)	50	51.5	103	17	63.00	65		ś	10	56

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RICE		AREA HARVESTED	YIELO	ROUGH PRODUCTION	BEGINNING STOCKS	MILLING RATE	MILLED PRODUCTION	1MPORTS FRUM US	TOTAL 1MPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
COUNT TIME	YE YE	1000 HECT	Q./H4	1000 MET TDNS	1000 HET TONS	PERCENT	1000 MET TOMS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
GUATEMALA											
(60)1961	(JAY-DEC)	10	14.0	- 14		66.00	9			s	7
(61)1962	(JAY-DEC)	9	14.4	13		66.00	9				9
(62)1963	(JAY-DEC)	10	16.0	16		66.00	11		1		12
(63) 1964	(JAN-DEC)	13	13.8	16		66.00	15			1	11
(64)1965	(JAN-DEC)	11	18.2	5.0		66.00	13		1	s	12
(65)1966	(JAN-DEC)	6	16.3	13		66.00	9		4		13
(66)1967	(JAY-DEC)	6	18.8	15		66.00	10		S	S	10
(67) 1968	(JAN-DEC)	15	17.5	21		66.00	14	• • •	5	s	14
(68) 1969	(JAN-DEC)	14	17.9	25		66.00	17		1	1	17
(69)1970	(JAY-DEC)	14	19.3	27		66.00	18			1	17
(70)1970-71	(JULHJUN)	14	13.6	19	1	66.00	13		6		15
(71)1971-72	(JUL=JUN)	50	29.0	58	5	66.00	38		5	4	30
(72)1972-73	(JUL=JUN)	21	29.0	61	11	66.00	4.0		5		43
(73)1973-74	(JUL⊨JUN)	51	29.0	61	10	66.00	40		1		43
(74)1974-75	(JUL=JUN)	16	28,9	52	8	66.00	34	+	5		4.4
(75)1975-76	(10[=104)	ss	29.1	64	3	66.00	42				40

REGINNING MILLING STOCKS RATE MILLEO IMPORTS TOTAL TOTAL CONSUMPTION 14PORTS EXPORTS TOTAL ROUGH AREA HARVESTEO YIELO RICE. PRODUCTION PRODUCTION 5TOCKS FRUM US 1000 1000 1000 MET TUNS MET TONS MET TONS 1000 MET TONS 1 JOO MET TONS 1000 MET TONS 1000 MET TONS 1000 HECT COUNTRY BY TIME PERIOD Q./HA PEPCENT GUINEA 230 20 - - -323 210 216 15.0 (60)1960 (JAN-DEC) 21 163 260 8.4 142 (JAN-DEC) (61)1961 25 232 12.3 319 65.00 207 (JAN-DEC) 260 (62) 1962 162 9.6 249 65.00 (JAN-DEC) 260 (63) 1963 254 214 303 10.9 329 65.00 (JAN-DEC) (64) 1964 37 214 177 65.00 303 9.0 272 (65) 1965 (JAN-DEC) 35 214 179 65.00 (JAN-DEC) 316 8.7 275 (66) 1966 54 282 228 (JAN-DEC) 336 10.4 350 65.00 (67) 1967 244 25 269 65.00 352 375 10.7 (68) 1968 (JAN-DEC) - - -264 65.00 239 25 411 9.0 368 (69) 1969 (JAN-DEC) 253 25 65.00 228 350 408 8.6 (70)1970 (JAN-DEC)

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(72) 1972

(73)1973

(74) 1974

(75) 1975

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(JAN-DEC)

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RICE		AREA HARVESTED	YIELD	ROUGH	BEGINNING STOCKS	MILLING RATE	MILLED PRODUCTION	IMPORTS FRUM US	TOTAL IMPORTS	TOTAL EXPORTS	CONSUMPTION
COUNTS TIME	RY BY PERIOD	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
GUYANA											
(60)1960-61	(OCT-SEP)	90	23.0	207	23	60.00	124			74	55
(61)1961-62	(DCT-BEP)	106	20.5	217	18	60.00	130			90	45,
(62)1962=63	(DCT-BEP)	103	22.2	229	13	62.0n	142			79	41
(63)1963-64	(DCT-SEP)	81	24.0	194	35	62.00	120			86	41
(64) 1964-65	(DCT-SEP)	117	22.3	261	28	64.00	167			103	61
(65) 1965-66	(DCT-SEP)	105	22.5	236	31	64.00	151			93	64
(66) 1966-67	(DCT-SEP)	137	19.1	262	25	65.00	170			105	61
(67) 1967-68	(DCT-SEP)	119	17.2	205	29	65.00	133			97	55
(68) 1968-69	(DCT-SEP)	115	15.4	177	10	65.0n	115			63	59
(69)1969-70	(DCT=SEP)	113	16.9	191	3	66.00	126			64	53
(70)1970-71	(DCT-SEP)	111	18.6	206	12	66.00	136			57	68
(71)1971-72	(DCT-BEP)	102	17.8	182	13	66.00	120			71	54
(72) 1972-73	(DCT=BEP)	115	13.6	156	8	66.00	103			54	49
(73) 1973-74	(DCT-SEP)	115	14.8	170	8	66.00	112			55	57
(74)1974=75	(OCT-SEP)	116	24.1	279	8	66.00	184			100	84
(75) 1975-76	(DCT-SEP)	133	24.5	326	8	66.00	215			132	83

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AREA HARVESTEO	YIELD	ROUGH PRODUCTION	BEGINNING STOCKS	MILLING RATE.	MILLED PRODUCTION	IMPORTS FRUM US	TOTAL TOTAL	CONSUMPTION TOTAL
1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 1000 MET TONS MET TONS	1000 MET TONS
45	11.1	50		65.00	33			33
48	11.5	55		65.00	36			36
54	11.1	60		65.00	39		2	41
55	11.6	64		65.00	42			42
60	11.3	68		65.00	44			44
65	11.1	72		65.00	4T			47
70	10.9	T6		65.00	49			49
TO	11.0	71		65.00	50			50
T2	10.7	TT		65.00	50			50
75	11.1	83		65.00	54			54
T5	10.T	80		65.00	52			52
T5	10.8	81		65.00	53			53
T 6	10.8	82		65.00	53		3	56
T6	10.5	80		65.00	52		2	54
T6	10.8	82		65.00	53		3	56
T6	10.8	82		65.00	53			53
	HARVESTEO 1000 HECT 45 48 54 55 60 65 70 T0 T2 75 T5 T5 T6 T6 T6	HARVESTEO 1000 HECT Q./MA 45 11.1 48 11.5 54 11.1 55 11.6 60 11.3 65 11.1 70 10.9 T0 11.0 T2 10.7 T5 11.1 T5 10.7 T5 10.8 T6 10.8 T6 10.8	HARVESTED 1000 HECT 2./HA 1000 HECT 45 11.1 50 48 11.5 55 54 11.1 60 55 11.6 64 60 11.3 68 65 11.1 72 70 10.9 76 T0 11.0 77 T2 10.7 T7 75 11.1 83 T5 10.7 T0 10.8 82 T6 10.8 82	HARVESTED 1000 HECT Q./HA MET TONS 45 11.1 50 48 11.5 55 54 11.1 60 55 11.6 64 60 11.3 68 70 10.9 T6 T2 10.7 T7 T2 10.7 T7 T5 11.1 83 T5 10.8 81 T6 10.8 82 T6 10.8 82 T6 10.8 82	HARVESTED 1000	HARVESTED PRODUCTION STOCKS RATE PRODUCTION	HARVESTED PRODUCTION STOCKS RATE PRODUCTION FRUM US	HARVESTED 1000

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UNITED STATES DEPARTMENT OF AGRICULTURE FOREIGN AGRICULTURAL SERVICE

RICE		AREA HARVESTEO	YIELD	ROUGH PRODUCTION	BEGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	1MPORTS FRUM US	TOTAL 1 MPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
	PERIOO	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 ET TONS	1000 MET TONS
HONDURAS											
(60) 1961	(JAY-OEC)	13	16.2	21		63.00	13		2		15
(61)1962	(JAN-DEC)	13	16.2	21		63.00	13		1		14
(62)1963	(JA N-DEC)	15	16.0	24		63.00	15		2		1T
(63)1964	(JAV-DEC)	14	16.4	23		63.00	14		2	5	14
(64)1965	(JAY-OEC)	14	16.4	23		63.00	14		5	2	14
(65) 1966	(JAN-OEC)	8	11.3	9		63.00	6		6		14
(66)196T	(JAN+DEC)	5	10.0	5		63.00	3		6		9
(6T) 1968	(JAN-OEC)	T	11.4	8		63.00	5		Т	2	10
(68) 1969	(JAY-DEC)	6	11.T	Т		63.00	4		9		13
(69)1969-TO	(JUL#JUN)	5	12.0	6		63.00	4		12		16
(T0)19T0=T1	(אטנ=טטא)	5	12.0	6	2	63.00	4		8		13
(T1)19T1-T2	(ハロドーコロル)	11	11.8	13	1	63.00	8		4		10
(T2)19T2+T3	(AUL=JUN)	11	14.5	16	3	63.00	10		3		13
(T3)19T3=T4	(AUL=10K)	14	22.9	32	3	63.00	20		1		22
(T4)1974-T5	(ハロドーコロバ)	13	22.3	29	2	63.00	18		11		22
(T5)1975=T6	(NUL+JUN)	12	21.1	26	9	63.00	16				82

RICE		ARE4 HARVESTED	YIELD	ROUGH PRODUCTION	REGINATING STOCKS	MILLING RATE	MILLEO PRODUCTION	IMPORTS FROM US	TOTAL IMPORTS	TOTAL EXPOPTS	CONSUMPTION TOTAL
	NTRY BY E PER10D	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MFT TONS
HONG KONE											
(60)1961	(JAN-DEC)	14	18.6	26		68.00	18		394	49	363
(61)1962	(JAN-DEC)	15	20.0	30		68.00	20	• • •	427	61	380
(62) 1963	(JAM-DEC)	11	1T.3	19		68.00	13	• • •	412	23	402
(63) 1964	(JAN-DEC)	В	18.8	15		68.00	10		410	54	366
(64)1965	(JAN-DEC)	9	13.3	12		68.00	8		310	29	349
(65) 1966	(JAN-DEC)	9	23.3	21		68.00	14		367	29	352
(66) 1967	(JAN-DEC)	9	18.9	1T		68.00	12		421	Т	426
(67) 1968	(JAN-DEC)	6	20.0	12		68.00	8		314	11	311
(68) 1969	(JAN-DEC)	10	18.0	18		68.00	12		347	17	342
(69) 1970	(JAN-OEC)	8	23,8	19	77	68.00	13		332	12	338
(70) 1971	(JAN+DEC)	5	26.0	13	TZ	68.00	9		355	15	351
(71)1972	(JAN-DEC)	5	22.0	11	TO	68.00	7		45T	98	349
(72) 1972	(JAN-DEC)	4	17.5	Ť	87	68.00	5		426	5T	374
(73) 1974	(JAN=DEC)	3	23.3	Ť	87	68.00	5		315	20	313
(74) 1975	(J4N-DEC)	2	50.0	10	T4	68.00	7		315	20	362
(75) 1976	(JAN-DEC)	5	20.0	10	T4	68.00	T		375	20	362
11070710	100.1 0 207										

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RICE	0	AREA HARVESTED	YIELO	ROUGH PRODUCTION	BEGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	IMPORTS FRUM US	TOTAL IMPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
	TRY 8Y PERIOD	1000 HECT	Q./H4	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TOYS	1000 MET TONS	1000 MET TONS	1000 MET TONS
HUNGARY											
(60) 1961	(J4N=DEC)	28	16.1	45		63.00	22		21	3	46
(61) 1962	(JAN-DEC)	22	17.3	38		63.00	24		17		41
(62) 1963	(JAN-DEC)	19	18.9	36		63.00	23		19		42
(63) 1964	(JAN-DEC)	19	25.3	48		53.00	30		11	1	40
(64)1965	(JAN-DEC)	18	19.4	35		63.00	22		21	1	42
(65) 1966	(JAN-DEC)	1T	12.4	21		63.00	13		41	8	46
(66) 196T	(JAN-DEC)	19	16.3	31		63.00	20		25	1	44
(67) 1968	(JAN-DEC)	20	21.5	43		63.00	21		18	1	44
(68) 1969	(JAN-DEC)	21	19.5	41		63.00	26		19	25	20
(69)1970	(JAN-DEC)	22	22.T	50		63.00	32		21	1	52
(70) 1971	(JAN-DEC)	23	19.6	45		63.00	28		18		46
(71)1972	(JAN-DEC)	26	25.8	6T		63.00	42		10	4	48
(72)1973	(JAN-DEC)	28	21.8	61		63.00	38		14	6	46
(73) 1974	(JAN-DEC)	27	25.6	69		63.00	43		12	6	49
(74) 1975	(JAN-DEC)	28	20.0	56		63.00	35		20	4	51
(75) 1976	(JAN-DEC)	29	25.9	75		63.00	AT		14	6	55

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RICE .	AREA HARVESTEO	YIELO	ROUGH PROOUCTION	PEGINNING 5TOCK5	MILLING RATE	MILLED PRODUCTION	IMPORTS FPUM U5	TOTAL IMPORTS	TOTAL EXPORTS	CONSUMPTION
COUNTRY BY	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
INDIA										
(60)1960-61 (NOV-OCT)	34,128	15.2	52.011		66.60	34,439		401	67	341973
(61)1961-62 (NOV-OCT)	34,694	15.5	\$3,785		66.60	35,821		403	5	36,222
(62)1962-63 (NOV-OCT)	35,695	14.0	50,084		66.60	33+356		510	5	33,861
(63)1963-64 (NOV-OCT)	35,809	15,5	55,523		66.60	36,978		635	3	37.610
(64)1964-65 (NOV-OCT)	36,462	16.2	58,998		66.60	39,293		T26	3	40,016
(65)1965=66 (NOV=OCT)	35,470	12.9	45,929		66.60	30,589		785	3	31,371
(66)1966-67 (NOV-OCT)	35,251	13.0	45,703	6.500	66,60	30,438		455		32,893
(67)1967-68 (YOV-OCT)	36+43T	15.5	56,474	4,500	66.60	37+612		446		37,058
(68)1968-69 (NOV-OCT)	36:967	16.1	S9, T01	5.500	66.60	39,761		487	15	40.033
(69)1969=70 (NOV=OCT)	37:680	16.1	60.706	5.700	66.60	40,430		206	27	41+309
(70)1970-71 (NOV-OCT)	37,592	16.9	63,401	5,000	66.60	42+225		307	20	41+512
(71)1971-72 (NOV-OCT)	37:758	17.1	64+66T	6,000	66.50	43,068		133	90	43,461
(72)1972-73 (NOV-OCT)	36+688	16.1	58,926	5,650	66.60	39.245			10	40.785
(73)1973-74 (NOV-OCT)	38,286	17.3	66,141	4+100	66.60	A4+050		7	30	43,127
(T4)1974-75 (NOV-OCT)	37,922	15.9	60,440	5,000	66.60	40+253		105	40	41+718
(75)1975-76 (NOV-OCT)	39,000	17.5	68,318	3,600	66.60	45,500		150	30	43,720

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RICE		AREA HARVESTEO	YIELO	ROUGH PRODUCTION	SEGINNING STOCKS	MILLING RATE	MILLED PRODUCTION	IMPORTS FROW JS	TOTAL I=PORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
COUNT: TIME		1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TOWS	1000 VET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
INCONESIA											
(60)1960-61	(APR-MAR)	7.285	17.T	12.893		68.00	8.757		844		9+611
(61)1961-62	(4P9-MA9)	6,857	17.T	12,159		68.00	8.268		1,064		9+332
(62)1962-63	(APR-MAR)	7,283	18.0	13:085		69.00	8.498		1,025		9,923
(63)1963-64	(APR-MAR)	6.731	17.3	11.666		68.00	T.933		1,043		8.976
(64)1964-65	(APR-MAR)	6,980	17.7	12,382		68.00	6,420		1,010		9+430
(65)1965-66	(APR-MAR)	7,328	17.8	13+054		68.00	8.877		203		9:080
(66) 1966-67	(APR-MAR)	7:691	17.9	13,T34		68.00	9.339		308		9+647
(67)1967-68	(APR-MAR)	7.516	17.7	13,304		68.00	9+047		354		9,401
(68) 1968-69	(APR-MAR)	8+021	21.4	17:156		68.00	11,666		628		12.294
(69)1969-70	(4PR-MAR)	8:014	22.5	18:013		68.00	12,249	m m: m	804		13.053
(70)1970-71	(APR-MAR)	8 • 135	23.8	19,324		68.00	13.140		711		13,911
(71)1971-72	(APR-MAR)	8:324	24.2	20:182	1.146	68.00	13,724		524		14+165
(72)1972-73	(APR-MAR)	T+898	24.5	19.387	1,229	68.00	13:183		1,229		15.037
(73)1973-74	(APR-MAR)	8 • 4 0 4	25.6	21,481	604	68.00	14+60T		1,990		15,447
(74)1974-75	(APR-MAR)	8,537	26.6	22,724	1.754	68.00	15,452		1,859		16.635
(75)1975-76	(APR-MAR)	8:599	27.8	23,900	2,430	68.00	16.252		625		17.092

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RICE		AREA HARVESTEO	YIELO	ROUGH PRODUCTION	BEGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	IMPORTS FROM US	TOTAL 14PORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
CDUNT 71ME	RY 8Y PERIDD	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
IRAN											
(60)1960	(JAN-DEC)	315	22.5	709		66.60	472		11		483
(61) 1961	(JAN-DEC)	280	21.4	600		66.60	400		19		419
(62) 1962	(JAN-DEC)	300	28.3	850		66.60	566		7		S73
(63) 1963	(JAN-DEC)	300	28.7	860		66.60	573		3		ST6
(64) 1964	(JAN-DEC)	300	30.8	923		66.60	615		41		656
(65) 1965	(JAN-DEC)	280	36.S	1.022		66.60	681		29		710
(66) 1966	(JAN-DEC)	280	37.S	1.050		66.60	699		10		T09
(67) 1967	(JAY-DEC)	261	41.5	1:083		66.60	T21		24		TAS
(68) 1968	(JAN-DEC)	318	36,9	1:172		66.60	T81		2		T83
(69) 1969	(JAN-DEC)	250	40.8	1.021		66.60	680		1		6T9
(70)1970=71	(カロアープログ)	270	41.1	1+111	2	66.60	T40		3	20	705
(71) 1971-72	(NULHJUL)	280	36.S	1.021	20	66.60	680		74		754
(72) 1972-73	(コロアーコロル)	290	34.2	991	20	66.60	660		6\$		730
(73) 1973-74	(1814-184)	310	32.2	998	15	66.60	66\$		70		T10
(74) 1974-75	(ハロビーゴログ)	310	34.7	1:077	40	66.60	717		S00		1+147
(75) 1975-76	(ハロドラロロ)	310	37.3	1:155	110	66.60	769		250		1:029

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RICE		AREA HARVESTEO	AIEFD	ROUGH PRODUCTION	BEGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	IMPORTS FRUM US	TOTAL 1MPDRTS	TOTAL EXPORTS	CONSUMPTION TOTAL
	7RY 8Y PERIDO	1000 HECT	Q./HA	1000 MET TDNS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
IRAQ '											
(60) 1960	(JAN=DEC)	76	15.S	118		66.60	79		S3		132
(61) 1961	(JAN-DEC)	64	10.6	68		66.60	45		70		115
(62) 1962	(JAN-DEC)	91	12.4	113		66.60	75		69		144
(63) 1963	(JAN-DEC)	108	13.2	143		66.60	95		14		109
(64)1964	(JAN-DEC)	110	16.7	184		66.60	123		98		218
(65) 1965	(JAN-DEC)	116	17.1	198		66.60	132		1		133
(66) 1966	(JAN+DEC)	111	16.4	182		65.60	121				121
(67) 1967	(JAN=DEC)	141	21.8	308		66.60	205		11		216
(68) 1968	(JAN-DEC)	109	32.5	354		66.60	236			1	235
(69) 1969	(JAN-DEC)	106	30.0	318		66.60	212			2	210
(79) 1970	(JAN-DEC)	74	24.3	180		65.60	120		S		122
(71) 1971	(JAN-DEC)	109	28.2	307		66.60	204		97		301
(72) 1972	(JAN-DEC)	90	29.8	268		66.60	178		33		211
(73) 1973	(JAN-DEC)	64	24.5	157		66.60	105		264		369
(74) 1974	(JAN-DEC)	95	21.1	200		66.60	133		200		333
(75) 1975	(JAN-DEC)	95	21.1	200		66.60	133		250		383

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RICE		AREA HARVESTED	AIEFO	ROUGH PRODUCTION	STOCKS	MILLING RATE	MILLED PRODUCTION	1MPORTS FRUM US	TOTAL 1MPORTS	707AL EXPORTS	CONSUMPTION TOTAL
	RY BY PER100	1000 HEC7	Q./HA	1000 ME7 70N5	1000 ME7 70NS	PERCENT	1000 MET TONS	1000 ME7 7DNS	1000 MET 70NS	1000 ME7 70N5	1000 ME7 70NS
ISRAEL											
(61)1961	(JAV-OEC)				в				14		14
(62) 1962	(JAN-OEC)				А				15		15
(63) 1963	(JAV-DEC)				В				15		15
(64) 1964	(JAN-DEC)				8				17		16
(65) 1965	(JAN-DEC)	o: = o			9				17		17
(66) 1966	(JAN-OEC)				9				18		17
(67) 1967	(JAN-OEC)				10				21		21
(68)1968	(JAN-OEC)				10				28		26
(69) 1969	(JAN-DEC)				12				30		30
(70)1970	(JAN-DEC)				12				37		37
(71)1971	(JAN-DEC)				12				39		39
(72) 1972	(JAN-DEC)				12				35		37
(73)1973	(JAN-DEC)				10				25		28
(74) 1974	(JAV-DEC)				7				35		36
(75) 1975	(JAV-OEC)				6				38		38

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RICE		AREA HARVESTED	YIELO	ROUGH PRODUCTION	BEGINNING S7DCK5	MILLING RATE	#1LLEO PRODUCTION	1MPOR75 FRUM US	TOTAL 14PORTS	707AL EXPORTS	CONSUMPTION TOTAL
COUNTR 71ME P		1000 HEC7	Q./HA	1000 MET 70NS	1000 ME7 TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 ET 70%	1000 ME7 70NS	1000 ME7 7DNS
ITALY											
(60)1960-61	(AUG-JUL)	129	48.2	622		70.00	435		2	131	306
(61)1961-62	(AUG-JUL)	123	56.9	700		70.00	490		5	175	311
(62)1962-63	(AUG-JUL)	118	56.2	663	6	70.00	464		4	139	321
(63) 1963-64	(AUG-JUL)	115	49.0	S64	14	70.00	395	•	1	94	310
(64)1964=65	(AUG-JUL)	120	52.0	624	6	70.00	437		6	118	329
(65) 1965-66	(AUG-JUL)	126	40.4	509	2	70.00	356		6	49	314
(66)1966-67	(AUG-JUL)	132	47.0	621	1	70.00	435		3	127	304
(67) 1967-68	(AUG-JUL)	144	51.7	745	8	70.00	522		5	196	320
(68) 1968-69	(AUG-JUL)	156	41.0	639	19	70.00	447		3	139	301
(69) 1969-70	(AUG-JUL)	169	51.0	862	29	70.00	603		3	278	304
(70) 1970-71	(AUG-JUL)	173	47.3	819	53	70.00	573		5	260	293
(71)1971-72	(AUG-JUL)	175	51.0	892	75	70.00	624		18	420	277
(72)1972=73	(AUG-JUL)	183	41.0	751	20	70.00	\$26		14	239	274
(73) 1973-74	(AUG-JUL)	190	54.9	1+044	48	70.00	731		В	236	348
(74) 1974-75	(AUG-JUL)	188	53.0	997	203	70.00	698		5	626	245
(75) 1975-76	(AUG-JUL)	102	51.2	931	35	70.00	652		3	329	291

RICE		AREA HARVESTEO	YIELO	ROUGH PROOUCTION	SEGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	IMPORTS FROM US	TOTAL IMPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
	PERIOD	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
IVDRY COAST											
(60) 1961	(JAN-DEC)	218	7.3	160		65.00	104		34		138
(61) 1962	(JAN-DEC)	206	7.6	156		65.00	101		43		144
(62) 1963	(JAN-OEC)	260	8.8	229		65.00	149	= = =	26		175
(63) 1964	(JAN-DEC)	245	8.9	219		65.00	142		51		193
(64) 1965	(JAN-DEC)	271	9.2	248		65.00	161		78		239
(65) 1966	(JAN-DEC)	261	9.2	241		65.00	157		83		240
(66) 1967	(JAN-DEC)	258	10.6	274		65.00	178		24		505
(67)1968	(JAN-DEC)	302	11.5	347		65.00	226		47		273
(68)1969	(JAN-DEC)	300	12.2	365		65.00	237		56		293
(69) 1970	(JAN-DEC)	288	10.5	303		65.00	197		79		276
(70) 1971	(JAN-DEC)	289	10.9	316	e- (e-	65.00	205		97		302
(71)1972	(JAN-DEC)	282	13.7	385		65.00	250		88		338
(72) 1972-73	(JULHJUN)	290	11.0	320	15	65.00	208		125		298
(73)1973-74	(JULHJUN)	295	11.4	335	50	65.00	218		80		303
(74)1974=75	(JUL=JUN)	350	11.6	406	45	65.00	264		45	5	312
(75) 1975-76	(Anr=Ann)	420	11.0	460	37	65.00	299		20	5	321

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RICE		AREA HARVESTED	YIELO	ROUGH PRODUCTION	BEGINNING STOCK5	MILLING RATE	MILLEO PRODUCTION	IMPORTS FROM U5	TOTAL IMPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
	PERIOD	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
JAMAICA AND	DEP										
(60)1961	(JAN-DEC)	2	25.0	5		64.00	3		14	5	15
(61)1962	(JAN-DEC)	3	16.7	5		64.00	3		19		2.5
(62)1963	(JAN-DEC)	3	16.7	5		64.00	3		23		26
(63) 1964	(JAN-DEC)	4	15.0	6		64.00	4		27		31
(64)1965	(JAN-DEC)	2	15.0	3		64.00	2		34		36
(65) 1966	(JAN-DEC)	2	10.0	2		64.00	1		27		28
(66) 1967	(JAN-DEC)	1	20.0	2		64.00	1	0 -	33		34
(67) 1968	(JAN-DEC)	1	10.0	1		64.00	1		24		25
(68)1969	(JAN-OEC)	1	10.0	1		64.00	1		27		28
(69)1970	(JAN-DEC)	1	10.0	1		64.00	1		34		35
(70)1971	(JAN-DEC)	1	10.0	1		64.00	1		38		39
(71)1972	(JAN-DEC)	1	10.0	1	6	64.00	1		37		39
(72)1973	(JAN-DEC)	1	10.0	1	5	64.00	1		33		38
(73) 1974	(JAN-DEC)	1	10.0	1	1	64.00	1		39		40
(74)1975	(JAN-DEC)	4	7.5	3	1	64.00	2		40		43
(75)1976	(JAN-DEC)	4	7.5	3		64.00	2		40		42

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RICE		AREA HARVE57EO	YIELO	ROUGH PRODUCTION	REGINNING S70CK5	MILLING RATE	MILLEO PRODUCTION	IMPORTS FRUM US	TOTAL IMPORTS	707AL EXPOR75	CONSUMPTION TOTAL
COUNTR TIME F		1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET 70N5	1000 MET TONS	1000 MET 70N5	1000 ME7 70N5
JAPAN											
(60)1960-61	(NOV-OCT)	3,308	48.6	16,072	1,486	72.80	11+700		146		11.900
(61)1961-62	(NOV-OCT)	3:301	47.0	15,524	1+426	72.80	11,301		173		11,909
(62) 1962-63	(NOV=OCT)	3,285	49.5	16,261	991	72.80	11+838		177		12:115
(63) 1963-64	(NOV-0C7)	3,272	48.9	16,015	891	72.80	11+659		410		12,061
(64)1964-65	(NOV+OCT)	3,260	48.3	15.730	899	72.80	11+451		880	0:0.0	12:186
(65)1965-66	(NOV-OCT)	3,255	47.7	15.511	1:044	72.80	11,292		893		11,680
(66)1966-67	(NOV-OCT)	3 , 254	49.0	15,931	1.349	72.80	11,598		475		11.700
(67) 1967=68	(NOV-OCT)	3 • 263	55.4	18:066	1.722	72.80	13.152		298		11,555
(68)1968=69	(NOV+0CT)	3,280	55.1	18,061	3,617	72.80	13:148		52	300	11,187
(69)1969=70	(NOV-0C7)	3+274	53.5	17.504	5,330	72.80	12.743		15	508	10,480
(70)1970-71	(NOV-0C7)	2,923	54.3	15,861	7:100	72.80	11.547		10	910	11.690
(71)1971-72	(NOV-OCT)	2,695	50.5	13,609	6:057	72.80	9.907			217	12:459
(72) 1972-73	(NOV-OCT)	2,640	56.3	14,861	3,28A	72.80	10.819		24	572	11,829
(73)1973-74	(NOV-OCT)	2,622	57.9	15.187	1.730	72.80	11.056		57	305	11.017
(74)1974+75	(NOV-OCT)	2,724	56.4	15,365	1,521	72.80	11.186		36	57	11:106
(75)1975-76	(NOV-0C7)	2,764	59.5	16,456	1,580	72.80	11,990		5		11:385

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RICE		AREA HARVESTEO	YIELO	ROUGH PRODUCTION	BEGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	IMPORTS FROM US	TOTAL IMPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
	TRY 8Y PERIOO	1000 HECT	Q./HA	1000 ME7 70N5	1000 ME7 70NS	PERCEN7	1000 ME7 TONS	1000 MET TONS	1000 ME7 70NS	1000 E7 70N5	1000 MET 70N5
JORDAN											
(60)1960	(JAN-OEC)								21		21
(61)1961	(JAN-OEC)							w m m	24		24
(62)1962	(JAN-OEC)								18		18
(63) 1963	(JAN-OEC)								23		23
(64)1964	(JAN-OEC)							W W W	21		21
(65) 1965	(JAN-DEC)								26		26
(66) 1966	(JAN-DEC)								25		25
(67) 1967	(JAN-OEC)								23		23
(68) 1968	(JAN-OEC)							00 00 00	18		18
(69) 1969	(JAN-OEC)								19		19
(70)1970	(JAN-OEC)				3			m m- m	27		19
(71)1971	(JAN-DEC)				11			W W W	24		26
(72)1972	(JAN-DEC)				9				25		25
(73) 1973	(JAN-OEC)				9				16		18
(74)1974	(JAN-OEC)				7				23		23
(75) 1975	(JAN-DEC)				7				24		25

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RICE		AREA HARVESTED	YIELO	RGUGH PROOUCTIGN	PEGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	IMPGRTS FROM US	TGTAL I «PGRTS	TOTAL EXPORTS	CGNSUMPTION TGTAL
	TRY 8Y PERIOD	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000	1000 MET TONS
KHMER REP	(CAMBODIA)										131 1313
(60) 1961	(JAN=DEC)	2 • 1 82	10.9	2.383		65.00	1.549			239	1,310
(61)1962	(JAN-DEC)	2+286	8.9	2,039		65.00	1,325			131	1.194
(62) 1963	(JAN-DEC)	2+233	11.7	2+622		65.00	1.704			378	1,326
(63) 1964	(JAN-DEC)	2:377	11.6	2.760		65.00	1.794			491	1,303
(64) 1965	(JAN-DEC)	2+344	10.7	2,500		65.00	1,625			473	1.152
(65) 1966	(JAN=OEC)	2,182	10.9	2,376		65.00	1 • 544			166	1,378
(66)1967	(JAN-DEC)	2.020	12,2	2,457		65.00	1.597			200	1,397
(67) 1968	(JAN-DEC)	2+324	14.0	3+251		65.00	2,113			194	1,919
(68)1969	(JAN-DEC)	1.944	12.9	2,503		65.00	1,627		10	91	1,546
(69) 1970	(JAN-DEC)	2,399	15.9	3,814		65.00	2.479		1	178	2,302
(70)1971	(JAN-DEC)	1.880	14.5	2,732		65.00	1,776		20	32	1.764
(71)1972	(JAN-DEC)	1.545	13.8	2,138		65.00	1+390		92	18	1,464
(72) 1973	(JAN-DEC)	737	12.9	953		65.00	619		157		776
(73) 1974	(JAN=DEC)	646	14.4	929		65.00	604		225		
(74)1975	(JAN-DEC)	555	17.6	977		65.00	635		350		829
(75) 1976	(JAN=DEC)	1 0000	15.0	1.500		65.00	975				985
							713		200		1 • 1 75

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RICE'		AREA HARVESTEO	YIELO	ROUGH PRODUCTION	BEGINNING STOCKS	MILLING RATE	MILLED PRODUCTION	IMPGRTS FRGM US	TGTAL IMPGRTS	TGTAL EXPGRTS	CGNSUMPTION TOTAL
	TRY 8Y PERIOD	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
KDREA, NORT	н										
(60) 1961	(JAN-DEC)	500	30.7	1,535		68.00	1 + 0 4 4			55	1,022
(61)1962	(JAN-OEC)	520	32.1	1.671		68.00	1,136				1,136
(62) 1963	(JAN-DEC)	540	33.5	1.807		68.00	1.229				1,229
(63) 1964	(JAN-DEC)	560	34.7	1,943		68.00	1,321				1,321
(64) 1965	(JAN-DEC)	580	35.8	2.079		68.00	1+414			44	1.370
(65) 1966	(JAN-DEC)	600	36.9	2,215		68.00	1.506			72	1+434
(66) 1967	(JAN-DEC)	620	37.9	2+351		68.00	1,599			1 25	1,474
(67) 1968	(JAN-DEC)	640	38.9	2,487		68.00	1+691			60	1,631
(68) 1969	(JAN-OEC)	660	39.7	2,622		68.00	1.783			96	1,687
(69) 1970	(JAN-DEC)	680	40.6	2,758		68.00	1.875			89	1.786
(70)1971	(JAN-OEC)	700	41.3	2.894		68.00	1,968			103	1,865
(71)1972	(JAN-DEC)	700	43.3	3,030		68.00	2,060			90	1,970
(72) 1973	(JAN-DEC)	700	45.2	3,166		68.00	2 • 153			100	2,053
(73)1974	(JAN-DEC)	700	47.2	3,302	o- = =	68.00	2,245			250	1,995
(74) 1975	(JAN-DEC)	700	50.0	3,500		68.00	2,380			250	2:130
(75) 1976	(JAN-OEC)	700	52.9	3,700		68.00	2.516			250	2.266

RICE	4RE4 M4RVE57E0	YIELO	ROUGH PROOUCTION	BEGINNING 570CK5	MILLING RATE	MILLEO PROQUETION	1MPOR75 FROM U5	707AL 1×POR75	707AL EXPORTS	CONSUMPTION TOTAL
COUNTRY BY COLRED BMIT	1000 HEC7	Q./HA	1000 MET 70N5	1000 MET TONS	PERCENT	1000 #ET 70N5	1000 MET TOM5	1000 MET 70N5	1000 MET 7045	1000 MET 70NS
KOREA, REP OF										
(60)1960-61 (NOV-OCT)	1:121	37.0	4:151	112	73.40	3:047		5	4	3,121
(61)1961-62 (NOV-OCT)	1:128	41.8	4+718	39	73.40	3,463		• • •	60	3,442
(62)1962-63 (NOV-0C7)	1+139	36.1	4,108	• • •	73.40	3+015		117	5	3.127
(63)1963-64 (YOV-QC7)	1+155	44.3	5 + 120	• • •	73.40	3,758	• • •		13	3.740
(64)1964-65 (NOV-OCT)	1+195	45.1	5+387	5	73.40	3+954			19	3,913
(65)1965-66 (NOV=0C7)	1,228	38.8	4+770	27	73.40	3:501		180	40	3,605
(66)1966-67 (NOV-0C7)	1,231	44.2	5 1 4 4 3	62	72.00	3,919		139		4+119
(67)1967-68 (NOV+OC7)	1,235	40.5	5 # 0 0 4	1	72.00	3,603		247		3,811
(68) 1968-69 (NOV-OCT)	1+151	38.6	4+438	40	72.00	3,195		631		3,866
(69)1969-70 (NOV-OC7)	1+220	46.6	5:681		72.00	4+090		770	-	41535
(70)1970-71 (NOV-OCT)	1,203	45.5	5+471	325	72.00	3,939		1.004		4+777
(71)1971-72 (NOV-OC7)	1,190	46.7	5:553	491	72.00	3,998		449	0- a- 0	4+325
(72)1972-73 (NOV-0C7)	1:191	46.1	5 + 4 9 6	613	72.00	3.957		437		4+365
(73)1973-74 (NOV-OCT)	1,182	49.5	5 # 85 0	642	72.00	4,212		24T		4+941
(74) 1974-75 (NOV-OCT)	1+204	51.3	6:174	160	72.00	4,445		439		4+240
(75)1975-76 (NOV-OCT)	1,218	53.2	6 • 485	804	72.00	4.669		46		4+719

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RICE		4REA HARVESTEO	YIELO	ROUGH PROOUCTION	STOCK5	#1LL1NG RATE	MILLEO PRODUCTION	1MPORT5 FROM U5	TOTAL IMPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
	NTRY 8Y E PER100	1000 HECT	Q./H4	1000 MET 70N5	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TOM5	1000 E7 7045	1000 MET TONS
LAOS											
(60)1961	(JAN-OEC)	627	8.0	500		65.00	325		88		413
(61)1962	(JAN-OEC)	620	8.7	540		65.00	351		112		463
(62) 1963	(JAN-OEC)	590	8.6	510		65.00	332		126		458
(63)1964	(JAY=OEC)	600	8.7	520		65.00	338		83		421
(64) 1965	(JAN-OEC)	916	8.0	735		65.00	478		39		517
(65) 1966	(JAY-OEC)	916	8.1	740		65.00	481		31		512
(66) 1967	(JAN-OEC)	930	8.1	754		65.00	490	0 m m	36		528
(6T)1968	(JAN-OEC)	960	8.4	811		65.00	527		33		560
(68) 1969	(J4Y=OEC)	656	11.8	771		65.00	501		47		548
(69) 1970	(JAY-OEC)	665	13.5	A95		65.00	582		42		624
(70)1971	(JAN-OEC)	665	13.6	904		65.00	588		62		650
(71) 1972	(J44=0EC)	665	12.2	812		65.00	528		80		608
(72) 1973	(JAN-OEC)	665	12.3	817		65.00	531		64		595
(73) 1974	(JAN-OEC)	665	13.3	883		65.00	574		80		654
(74)1975	(JAY-OEC)	665	13.6	905		65.00	588	0 0 0	80		668
(75) 1976	(J44-0EC)	665	13.7	911		65.00	592		80		672

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RICE		AREA HARVESTED	YIELO	ROUGH PRODUCTION	REGINNING STOCK5	MILLING RATE	MILLEO PRODUCTION	FROM US	TOTAL IMPORTS	EXPORTS	TOTAL
	PERIOD	1000 HEC 7	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
LEBANON											
(60) 1960	(JAN-DEC)								14	5	12
(61)1961	(JAN-DEC)							P	1 T		1T
(62) 1962	(JAN-DEC)								19		19
(63) 1963	(JAN-DEC)								16		16
(64)1964	(JAN-DEC)								1T		17
(65) 1965	(JAN=DEC)	w							19		19
(66) 1966	(JAN=DEC)		m						55	5	50
(67) 1967	(JAN-DEC)	agri-100 - 100 -							26		26
(68) 1968	(JAN-DEC)								18	1	17
	(JAN=DEC)								28		85
(69)1969									24		24
(70)1970	(JAN=DEC)								25		25
(71)1971	(JAN-DEC)								26	5	24
(72)1972	(JANHDEC)	e- e- e-							50	1	19
(73) 1973	(JAN-DEC)	@1 · @ @ 1									28
(74)1974	(JAN-DEC)								29	1	
(75) 1975	(JAN-DEC)								21		51

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UNITED STATES DEPARTMENT OF AGRICULTURE FOREIGN AGRICULTURAL SERVICE

RICE		AREA HARVESTED	YIELD	ROUGH PRODUCTION	BEGINNING STOCK5	MILLING RATE	MILLEO PRODUCTION	IMPORTS FROM US	TOTAL IMPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
	RY 8Y PER10D	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
LIBERIA											
(60)1961	(JAN-DEC)	210	7.0	148		65.00	96		23		119
(61)1962	(JAN-DEC)	200	5.8	115		65.00	T 5		28		103
(62) 1963	(JAN-DEC)	210	7.1	150		65.00	98		36		134
(63) 1964	(JAN-DEC)	239	7.5	180		65.00	117		44		161
(64) 1965	(JAN=DEC)	255	7.3	185		65.00	120		33		153
(65) 1966	(JAN-DEC)	257	7.0	180		65.00	117		46		163
(66) 1967	(JAN-DEC)	206	7.3	150		65.00	98		33		131
(67) 1968	(JAN-DEC)	243	5.1	125		65.00	81		46		12T
(68) 1969	(JAN-DEC)	243	5.1	125		65.00	81		28		109
(69)1970	(JAN-DEC)	182	7.3	133		65.00	86		49		135
(70)1971	(JAN-DEC)	182	7.6	138		65.00	90		54		144
(71)1972	(JAN-DEC)	185	8.1	150		65.00	98		42		140
(72) 1973	(JAN-DEC)	175	8.7	152		65.00	99		46		145
(73) 1973-74	(JULIHJUN)	200	9.3	185	5	65.00	120		26		147
(74)1974-75	(コロドラロロ)	220	9.1	200	4	65.00	130		28		150
(75)1975-76	(JULHJUN)	220	8.3	183	12	65.00	119		35		154

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RICE		AREA HARVESTED	YIELO	RDUGH PRODUCTION	PEGINNING STOCKS	MILLING RATE	MILLED PRODUCTION	IMPORTS FRD# U5	TOTAL I*PDRT5	TOTAL EXPORTS	CONSUMPTION
	TRY BY PERIOD	1000 HECT	Q./HA	1000 MET TONS	1000 HET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 SMCT TEM	1000 MET TONS
MALAGASY REI	PUBLIC										
(60)1961	(JAN-DEC)	T62	15.4	1+172		64.00	TS 0			25	725
(61)1962	(JAN-DEC)	890	15.3	1,361		64.00	8T1			50	621
(62) 1963	(JAN-DEC)	T50	1T.T	1+331		64.00	A52		2	21	827
(63)1964	(JAN-DEC)	TTS	18.T	1+453		64.00	930		5	28	907
(64)1965	(JAN-DEC)	854	19.0	1.620		64.00	1.03T		Т8	11	1,104
(65)1966	(JAN-DEC)	848	19.6	1,665		64.00	1:066		13	20	1.059
(66)196T	(JAN-DEC)	882	20.2	1.780		64.00	1:139			40	1:099
(6T)1968	(JAN-DEC)	900	21.3	1.920		64.00	1,229			69	1,160
(68) 1969	(JAN-DEC)	913	21.5	1,959		64.00	1,254		43	52	1+245
(69)1970	(JAN-DEC)	912	20.4	1,858		64.00	1:189		20	68	1+141
(T0)19T1	(JAN-DEC)	935	19.9	1.865		64.00	1+194		61	36	1,219
(T1)19T2	(J4N=DEC)	946	19.8	1.873		64.00	1:199		49	26	1,222
(T2)19T3	(JAN-DEC)	939	19.6	1,840		64.00	1,178		200	6	1:372
(T3)19T4	(JAN-DEC)	1.055	16.4	1.729		64.00	1.10T		200	5	1,302
(T4)19T5	(JAN-DEC)	1+172	16.8	1,972		64.00	1.262		200	5	1+45T
(T5)19T6	(JAY-DEC)	1:186	16.9	2,000		64.00	1,280	0 0 0	200	5	1+475

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UNITED STATES DEPARTMENT OF AGRICULTURE FOREIGN AGRICULTURAL SERVICE

RICE		AREA HARVESTEO	YIELD	ROUGH PRODUCTION	BEGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	IMPORTS FROW US	TOTAL IMPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
	RY BY PERIOO	1000 HECT	Q./HA	1000 MET TONS	1000 WET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 ET TONS
MALAYSIA											
(60)1960	(JAN-DEC)	316	24.4	TT1	254	65.00	501		380	11	864
(61)1961	(JAN-DEC)	323	26.1	843	254	65.00	\$48		341	20	844
(62) 1962	(JAN-DEC)	393	24.1	946	219	65.00	615		31T	22	960
(63) 1963	(J4Y=DEC)	398	25.4	1.012	229	65.00	658		405	10	93T
(64)1964	(JAN-DEC)	384	24.1	925	345	65.00	601		415	Т	998
(65) 1965	(JAN-DEC)	412	25.T	1.058	356	65.00	688		298	34	1:054 .
(66) 1966	(JAN-OEC)	4 0 T	25.6	1+041	254	65.00	611		243	32	1:040
(6T)196T	(JAN-OEC)	393	26.2	1.029	102	65.00	669		301	10	960
(68) 1968	(JAN-OEC)	460	26.5	1,218	102	65.00	792		244	2	984
(69) 1969	(JAN=OEC)	499	21.1	1.354	152	65.00	880		230	6	1.053
(T0)19T0	(JAN-DEC)	525	21.2	1.429	203	65.00	929		271	5	1.093
(T1)19T1	(JAN=DEC)	532	29.0	1.545	305	65.00	1 + 0 0 4		148	3	1.200
(T2)19T2	(J4N=DEC)	55T	28.1	1.565	254	65.00	1.01T		122	23	1,268
(13)1913	(JAN-DEC)	592	29.2	1.729	102	65.00	1.124		184	25	1,283
(T4)19T4	(JAN-DEC)	59T	30.5	1,920	102	65.00	1:183		223	14	1.372
(T5)19T5	(JAN-DEC)	60T	30.9	1.875	122	65.00	1.219	m m = m	150	10	1,329

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RICE		AREA HARVESTED	YIELO	ROUGH PROOUCTION	REGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	IMPORTS FROM US	TOTAL I 4PORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
	RY BY PERIOO	I 0 0 0 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
MALT											
(60)1961	(JAN-DEC)	170	10.9	185		66.00	122			9	114
(61)1962	(JAN-DEC)	170	10.9	185		66.00	122			1	121
(62)1963	(JAN-DEC)	182	10.4	190		66.0n	125				125
(63)1964	(JAN-DEC)	200	8.0	160		66.01	106				106
(64) 1965	(JAN-DEC)	160	9.9	158	× = =	66.00	104				104
(65) 1966	(JAN-DEC)	165	9.6	158		66.00	104				104
(66) 1967	(JAN-DEC)	165	7.8	159		66.00	85				85
(67) 1968	(JAN-OEC)	192	9.0	172		66.10	114				114
(68)1969	(JAN-DEC)	170	5.5	94		66.00	62				62
(69) 1970	(JAN-DEC)	172	6.9	119		66.00	79		3		82
(70)1971	(JAN-DEC)	166	8.3	136		66.00	91		11		102
(71) 1972	(JAN-DEC)	182	9.3	170		66.00	112		15		127
(72) 1973	(JAN=DEC)	165	7.9	130		66.00	86		15		101
(73) 1974	(JAN-DEC)	135	7.4	100		66.00	66		20		86
(74)1975	(JAN-DEC)	130	6.9	90		66.00	59		25		84
(75) 1976	(JAN-DEC)	140	7.9	110		66.00	73		20		93

CDUNT TIME	RY 8Y PERIDD	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 1000 MET TONS MET TONS	1000 MET TONS
MAURITIUS										
(60) 1960	(JAN-DEC)								61	61
(61) 1961	(JAN-DEC)								67	67
(62) 1962	(JAN-DEC)								68	68
(63)1963	(JAN-DEC)	• • •							70	70
(64)1964	(JAN=DEC)								68	68
(65) 1965	(JAN-DEC)								61	61
(66) 1966	(JAN-DEC)								67	67
(67) 1967	(JAN-DEC)								67	67
(68) 1968	(JAN=DEC)								62	62
(69) 1969	(JAN-DEC)								64	64
(70) 1970	(JAN-DEC)								59	59
(71)1971	(JAN-DEC)								54	54
(72)1972	(JAN=DEC)								72	72
(73) 1973	(JAN-DEC)								50	58
(74) 1974	(JAN-DEC)					~ -			88	AB
(75) 1975	(JAN-DEC)					• •			85	85

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RICE		AREA HARVESTED	AIEFO	ROUGH PRODUCTION	REGINNING STOCKS	MILLING RATE	MILLED PRODUCTION	IMPORTS FRO⊌ US	70TAL IMPORTS	707aL EXPORTS	CONSUMPTION TOTAL
COUNTR TIME P		1000 HEC7	Q./HA	1000 MET 70N5	1000 MET TONS	PERCENT	1000 MET TONS	1000 4E7 7045	1000 ME7 TON5	1000 MET TONS	1000 MET TONS
MEXICO											
(60)1961	(JAY-OEC)	143	22.9	328		66.70	219		• • •	3	216
(61)1962	(JAY+DEC)	146	22.8	333	• • •	66.70	555			63	159
(62) 1963	(JAV-DEC)	134	21.6	289		66.70	193	• • •	2		195
(63)1964	(JAN-DEC)	135	21.9	296		65.70	197				197
(64) 1965	(JAN-DEC)	133	20.6	274		66.70	183		17		200
(65)1966	(JAY-OEC)	138	27.4	378		66.70	252		12		264
(66) 1967	(JA N-DEC)	153	24.3	372		66.70	248				248
(67)1968	(JAN-DEC)	168	24.8	417		66.70	278				278
(68) 1969	(JAY-DEC)	138	25.1	347		66.70	231			5	226
(69)1969-70	(JUL-JUN)	153	25.8	394	40	66.70	263		5	41	262
(70)1970-71	(JUL-JUN)	150	27.0	405	S	66.70	270		18		263
(71)1971-72	(JUL=JUN)	153	24.0	367	30	66.70	245				270
(72) 1972-73	(JUL+JUN)	165	25,5	420	5	66.70	280		9	24	270
(73) 1973-74	(JUL=JUN)	170	25.6	435		66.70	290		72	12	295
(74)1974-75	(JUL=JUN)	180	25.8	465	55	66.70	310		30	4	321
(75)1975-76	(JUL-JUN)	220	27.3	600	70	66.70	400			90	350

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UNITED 5747E5 DEPARTMENT OF AGRICULTURE FOREIGN AGRICULTURAL SERVICE

RICE		AREA HARVESTED	YIELO	ROUGH PRODUCTION	BEGINNING STOCK5	MILLING	MILLED PRODUCTION	IMPORTS FRUM U5	70T4L 1 POR75	TOTAL EXPORTS	CONSUMPTION TOTAL
COUNT TIME		1000 HEC7	Q./H4	1000 ⊭ET TO∿5	1000 4ET TONS	PERCENT	HET TONS	1000 WET TONS	1000 4ET 7045	1000 ET TONS	1000 MET TONS
MOROCCO											
(60)1960	(JAY-OEC)	5	38.0	19	• • •	66.00	13			6	7
(61)1961	(JAY-DEC)	5	30.0	15	• • •	66.00	10			2	8
(62)1962	(JAY-DEC)	S	34.0	17		66.00	11			2	9
(63)1963	(JAY-DEC)	4	50.0	20		66.00	13			2	11
(64)1964	(JAN-DEC)	S	50.0	25		66.00	17			5	12
(65)1965	(JAY-OEC)	5	42.0	21	• • •	66.00	14			4	10
(66)1966	(JAY-DEC)	5	41.7	25		66.00	17			1	16
(67)1967	(JAY-DEC)	5	56.0	28		66.00	18			4	14
(68)1968	(JAN-DEC)	8	51.3	41	de en de	66.10	27			7	50
(69)1969-70	(JUL-JUN)	10	50.0	S 0	14	66.00	33			11	28
(70)1970-71	(JUL+JUN)	8	S0.0	40	8	66.10	26				27
(71)1971-72	(JUL-JUN)	1	30.0	3	7	66.11	5				7
(72)1972-73	(JUL=JUN)	3	46.7	14	2	66.00	9				11
(73)1973-74	(10/-104)	4	30.0	12		66.00	8				8
(74)1974-75	(JUL=JUN)	4	35.0	1.4		66.00	9				9
(75)1975-76	(JUL+JUN)	7	34.3	24		66.00	16				16

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1000 MET TONS
77
77
1.1
78
85
89
93
95
99
109
59
67
78
79
78
79
67
52

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UNITED STATES DEPARTMENT OF AGRICULTUPE FOREIGN AGRICULTURAL SEPVICE

RICE.		AREA	YIELD	ROUGH	BEGINNING	MILLING	MILLEO	IMPORTS	TOTAL	TOTAL	CONSUMPTION
NIOC		MARVESTED	11000	PROOUCTION	STOCKS	RATE	PPOOUCTION	FRUM US	IMPORTS	EXPORTS	TOTAL
	7RY 8Y PERIOD	1000 ME C7	Q./HA	1000 ME 7 70NS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 ME7 TONS
NEPAL											
(60)1960	(JAN-DEC)	1:116	18.3	2 9 0 4 0		66.60	1+359			150	1.209
(61)1961	(JAN-DEC)	1:088	19,4	2,108		66.60	1 + 4 0 4			159	1 • 245
(62) 1962	(JAN=DEC)	1:099	19.2	2:108	W- m m	66.60	1 • 4 0 4			179	1.225
(63) 1963	(JAN=DEC)	1:090	19.3	2,109		66.60	1 + 4 0 5	m m m		182	1,223
(64)1964	(JAN-DEC)	1+101	20.0	2,201		66.60	1+466			273	1+193
(65) 1965	(JAN-DEC)	1:111	19.9	2,207		66.60	1+470			234	1.236
(66) 1966	(JAN-DEC)	1,100	18,2	2,007		66.60	1+337			266	1.071
(67)1967	(JAN=DEC)	1:154	18.4	2+119		66.60	1+411			247	1 + 164
(68) 1968	(JAN-DEC)	1,162	18.7	2,178		66.60	1+451			292	1.159
(69) 1969	(JAN-DEC)	1,173	19,1	2,241		66.60	1:493			260	1.233
(70)1970	(JAN-DEC)	1,182	19.5	2,305	m · m · m	66.60	1,535			247	1.288
(71)1971	(JAN-DEC)	1,300	20.6	2,680		66.60	1.785			228	1+557
(72) 1972	(JAN-DEC)	1:104	18.2	2,010		66.60	1.339			325	1 + 0 1 4
(73) 1973	(JAN=DEC)	1,200	20.0	2,402		66.60	1,600			300	1,300
(74) 1974	(JAN-DEC)	1,200	18,3	2,200		66.60	1,465			300	1:165
(75) 1975	(JAN=DEC)	1,200	18.3	2+200		66.60	1,465			300	1.165

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RICE		AREA HARVESTED	AJEFO	RDUGH PRDDUCT1DN	STOCKS	MILLING RATE	MILLEO PRODUCTION	1MPDRTS FRDM US	TOTAL 1MPDRTS	TOTAL EXPOPTS	CONSUMPTION TOTAL
CDUNTRY Time per		1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
NETHERLANDS											
(60)1960-61 ((אטר=יוחר)				18	'			TO	28	41
(61)1961-62 ((אטנ=טטנ			•	19				To	24	44
(62)1962-63 (JUL=JUN)				21				5T	22	34
(63)1963-64 (コロドーコロル)				22				Т3	20	38
(64)1964-65 ((ハロドーコロル)				31	• •			37	19	3T
(65)1965-66 ((400-100)		• •		18	• •	• • •		61	24	30
(66)1966-6T ((JUL-BUA		• •		25				54	21	40
(6T)196T=68 (AUG-JUL)		• •		18	• •			61	22	4T
(68)1968-69 (SEP-AUG)				10			0 0-0	53	20	32
(69)1969=T0 (SEP-AUG)				11				50	18	31
(T0)19T0=T1 (SEP-AUG)		• •		12	• •			45	15	2T
(T1)19T1=T2	SEP-AUG)	m: m = m			15				61	23	40
(T2)19T2=T3 (SEP-AUG)				13	• •	• • •		81	31	40
(T3)19T3=T4 (SEP-AUG)				23			0 0-0	T6	35	59
(T4)19T4-TS (SEP-AUG)				5				67	38	30
(T5)19TS=76 ((SEP-AUG)		• •		4		• • •		T6	3T	35

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RICE		AREA HARVESTED	YIELD	RDUGH PRODUCTION	SEGINNING STOCKS	MILLING RATE	MILLED PRODUCTION	1MPDRTS FRDM US	TOTAL IMPORTS	TOTAL EXPORTS	CDMSUMPTION TOTAL
	PER100	1000 HECT	Q./HA	1000 MET TONS	1000 HET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1600 MET TONS	1000 MET TONS	1000 MET TONS
NICARAGUA											
(60) 1961	(JAY-DEC)	21	16.2	34		63.00	21		6		21
(61)1962	(JAN-DEC)	24	15.8	38		63.00	24		3	•	23
(62) 1963	(JAN-DEC)	23	16.1	3T		63.00	23		4	1	26
(63) 1964	(JAN-DEC)	21	21.9	46		63.00	29		9	1	31
(64) 1965	(JAN-DEC)	22	21.8	48		63.00	30		10		40
(65) 1966	(JAN-DEC)	25	21.2	\$3		63.00	33		13	2	44
(66)196T	(JAN-DEC)	26	24.2	63		63.00	40		12		52
(6T) 1968	(JAN-DEC)	25	26.8	61		63.00	42		15	2	55
(68) 1969	(JAN-DEC)	32	26.6	85		63.00	54			6	48
(69)19T0	(JAN-DEC)	25	26.0	65		63.00	41			20	21
(T0)19T1	(JAN-DEC)	25	30.0	T5		63.00	47			8	39
(71)1972	(JAV=DEC)	26	31.5	82		63.00	52			6	46
(72) 19T3	(JAV=DEC)	26	28.5	T4		63.00	ΦT			5	42
*,	,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	24	35.0	84	Ť	63.00	53			6	43
(T3)19T3=T4			28.9	81	11		51	a a- a-		8	41
(T4)19T4=75		28					T3			15	45
(T5)197S-T6	(カルトコカル)	30	38.T	116	13	53.00	13			_	

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RICE	AREA HARVESTE	YIELO	ROUGH PROOUCTION	REGINNING STOCKS	MILLING RATE	MILLED PRODUCTION	IMPORTS FROM US	TOTAL I PORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
COUNTRY BY	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
NIGERIA										
(60)1961 (JAN	1-DEC) 186	19.5	360		66.50	239		1		240
(61)1962 (JAN	1-DEC) 185	18.6	345		66.50	229		1		230
(62) 1963 (JAN	(-DEC) 179	20.T	3T0		66.50	246		S		248
(63) 1964 (JAN	(-DEC) 193	15.8	304		66.50	202		1		203
(64) 1965 (JAN	I⇒DEC) 202	20.0	405		66.50	569		1		270
(65) 1966 (JAN	I=DEC) 210	16.9	355		66.50	236		1		231
(66)1967 (JAN	I-DEC) 242	16.8	406		66.50	270		1		211
(67) 1968 (JAR	1-0EC) 220	1T.8	391		66.50	560		1		261
(68) 1969 (JAN	I-DEC) 193	19.4	375		66.50	249				249
(69) 1970 (JAI	N-DEC) 234	16.5	386		66.50	25T		1		258
(70)1971 (JA	1-DEC) 254	16.8	42T		66.50	284		2		286
(71)1971=T2 (JUL	.+JUN) 263	1T.6	462		66.50	30 T		5		312
(72)1972-73 (JUL	-JUN) 275	16.9	466		66.50	310		1		311
(73) 1973-74 (JU)	-JUN) 280	18.4	514		66.50	342		1		343
(T4)1974=75 (JUL	.⊨JUN) 285	18.8	535		66,50	356		Т		363
(75) 19T5=76 (JUI	.⊨JUN) 300	20.0	600		66.50	399		10		409

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RICE		AREA HARVESTEO	YIELD	ROUGH PRODUCTION	BEGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	IMPORTS FRUM US	TOTAL IMPORTS		CONSUMPTION TOTAL
	UNTRY BY ME PERIOD	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TDNS	1000 MET TONS	1000 MET TONS	1000 MET TONS
NORWAY											
(60) 1960	(JAN=DEC)								6		6
(61) 1961	(JAN-DEC)		es es						5		5
(62) 1962	(JAN-OEC)								Т		7
(63) 1963	(JAN-DEC)								6		6
(64) 1964	(JAN-OEC)								6		' 6
(65) 1965	(JAN-DEC)					7.0			6		6
(66) 1966	(JAN-DEC)								6		6
(67) 1967	(JAN-DEC)								4		4
(68) 1968	(JAN-DEC)								4		4
(69) 1969	(JAN-OEC)								6		6
(70)1970	(JAN-DEC)								3		3
(71)1971	(JAN=DEC)								4		4
(72) 1972	(JAN-DEC)								4		4
(73) 1973	(JAN-DEC)								4		4
(T4)19T4	(JAN-DEC)								5		5
(T5) 19T5	(JAN-DEC)								5		5
						-35-					

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RICE		AREA HARVESTEO	YIELO	ROUGH PROOUCTION	BEGINNING STOCKS	MILLING RATE-	MILLEO PRODUCTION	IMPORTS FROM US		7DTAL XPOR7S	CONSUMPTION 707AL
COUNTS TIME P		1000 HEC7	Q./HA	1000 MET 70N5	1000 ME7 70NS	PERCENT	1000 MET TONS	1000 ME7 TON5	1000 ME7 TDN5 ME	1000 T 7DNS	1000 MET TONS
PAKISTAN .											
(60)1960-61	(JUL⇔JUN)	1:181	13.1	1,547		66.60	1:030			49	981
(61) 1961-62	(JUL=JUN)	1,214	13.9	1,692		66.60	1.127			130	997
(62)1962-63	(JUL=JUN)	1+186	13.9	1+645		66.60	1.096			136	960
(63) 1963-64	(JUL=JUN)	1,286	13.9	1.790		66,60	1.192			134	1.058
(64)1964-65	(JUL=JUN)	1:356	15.0	2:028		66.60	1+351			184	1:157
(65)1965-66	(JUL=JUN)	1,393	14.2	1,977		66.60	1+317			148	1,169
(66) 1966-67	(JUL#JUN)	1:410	14.5	2,049		66.60	1,365			182	1+183
(67) 1967-68	(JUL=JUN)	1,420	15.8	2,250		66.60	1,499			122	1:377
(68) 1968-69	(JUL-JUN)	1.555	19.6	3,051		66.60	2,032			140	1.892
(69) 1969-70	(JUL#JUN)	1:622	55.5	3,605		66.60	2,401		• • •	91	2:310
(70)1970-71	(JUL=JUN)	1,503	55.0	3,303		66.60	5.500			182	2.018
(71)1971-72	(JUL=JUN)	1+457	22.9	3,343	457	66.60	2.226		109	198	1:986
(72)1972-73	(JUL-JUN)	1,480	23.2	3,436	608	66.60	2,288			789	1.813
(73) 1973-74	(JUL=JUN)	1,513	24.4	3,686	294	66,60	2,455			505	1 + 857
(74) 1974-75	(JUL-JUN)	1 + 604	21.6	3,468	387	66.60	2,310		4	350	1:861
(75) 1975=76	(JUL=JUN)	1 + 655	22.1	3,658	490	66.60	2.436			660	1:943

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RICE		AREA HARVESTEO	AIEFO	ROUGH PROOUCTION	BEGINNING S70CKS	MILLING RATE	MILLEO PRODUCTION	IMPORTS FR04 US	TOTAL IMPORTS	TOTAL EXPORTS	CONSUMPTION
	RY 8Y PERIOO	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TON5	1000 MET TONS	1000 MET TONS	1000 MET 70NS
PANAMA											
(60)1961	(JAN-DEC)	89	10.8	96		65.00	65		5		67
(61)1962	(JAY-DEC)	100	10.9	109		6S.00	71		4		75
(62) 1963	(JAY-DEC)	100	11.0	110		65.00	72		4		76
(63) 1964	(JAY-OEC)	103	10.8	111		65.00	72		4		75
(64) 1965	(JAN-OEC)	121	10.6	128		65.00	83				83
(6S) 1966	(JAN-OEC)	133	11.4	151		65.00	98			5	96
(66) 1967	(JAN-DEC)	132	10.6	140		6S.00	91				91
(67) 1968	(JAV-DEC)	130	11.6	151		65.00	9.0				98
(68) 1969	(JAN-DEC)	129	12.6	163		65.00	106				106
(69) 1970	(JAN-DEC)	126	13.1	165		65.00	107				107
(70)1971	(JAN-OEC)	93	14+1	131		65.00	85		12		97
(71)1972	(JAN+OEC)	96	14.2	136		65.00	8.8		6		94
(72) 1972-73	(JUL-JUN)	105	11.9	125	8	6S.00	81		5		77
(73)1973-74	(JUL-JUN)	105	15.4	162	14	65.00	105			6	97
(74)1974-7S	(JUL=JUN)	116	15.0	174	16	65.00	113			10	104
(75)1975-76	(JUL=JUN)	115	15.2	175	15	65.00	114	a m		10	104

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RICE		AREA HARVESTED	YIELD	ROUGH PRDOUCTION	REGINNING STOCKS	MILLING RATE	M1LLED PRODUCTION	IMPORTS FROM US	TOTAL IMPORTS	TOTAL EXPORTS	CONCUMPTION TOTAL
	NTRY BY E PERIOD	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
PARAGUAY											
(60)1961	(JAN-DEC)	7	55.9	16		65.00	10				10
(61)1962	(JAN-DEC)	7	24.3	17		65.00	11				11
(62) 1963	(JAN=DEC)	7	22.9	16		65.00	10				10
(63) 1964	(JAN-DEC)	8	25.0	20		65.00	13				13
(64) 1965	(JAN-DEC)	8	27.5	55		6S.00	14				14
(65) 1966	(JAN-DEC)	S	55.0	11		65.00	7				7
(66) 1967	(JAN-DEC)	7	25.7	18		6S.00	12				12
(67) 1968	(JAN-DEC)	9	23,3	21		65.00	14				14
(68)1969	(JAN-DEC)	10	27.0	27		6S.00	18				18
(69) 1970	(JAN-DEC)	13	28.5	37		65.00	24				24
(70)1971	(JAN-DEC)	55	15.0	33		65.00	21				21
(71)1972	(JAN=DEC)	16	22.5	36		65.00	23				23
(72) 1973	(JAN-DEC)	20	50.0	40		6S.00	26				26
(73)1974	(JAN-DEC)	20	21.0	42		6S.00	27				27
(74)1975	(JAN-DEC)	25	20.0	50		6S.00	33				33
(75) 1976	(JAN-DEC)	25	50.0	50		6S.00	33				33

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RICE		AREA HARVESTED	YIELD	RDUGH PRDDUCTION	BEGINNING STOCKS	MILLING RATE	MILLED PRODUCTION	1MPDRTS FRUM US	TOTAL 1 MPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
	TRY BY PER10D	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
PERU											
(60) 1960	(JAN-DEC)	86	41.6	358		67.00	240		35		275
(61)1961	(JAN-DEC)	81	41.0	332	60 No. 121	67.00	555		12		234
(62)1962	(JAN-DEC)	87	43.0	374		67.00	251		1		252
(63) 1963	(JAN-DEC)	73	37.0	270		67.00	181		1		182
(64)1964	(JAN-DEC)	82	42.8	351		67.00	235		48		283
(65)1965	(JAN-DEC)	75	38.8	291		67.00	195		92		287
(66)1966	(JAN-DEC)	96	39.0	374		67.00	251		79		330
(67) 1967	(JAN-DEC)	107	43.1	461		67.00	309		59		368
(68)1968	(JAN-DEC)	76	37.6	286		67.00	192		48		240
(69) 1969	(JAN-DEC)	110	40.4	444		67.00	297		37		334
(70)1970	(JAN-DEC)	140	41.9	587		67.00	393				393
(71)1971	(JAN-DEC)	147	40.2	591	70	67.00	396				366
(72) 1972	(JAN-DEC)	131	42.1	552	100	67.00	370				370
(73) 1973	(JAN-DEC)	110	41.0	451	100	67.00	302			ss	327
(74)1974	(JAN-DEC)	115	37.0	426	20	67.00	285				295
(75) 1975	(JAN-DEC)	117	39.0	456	10	67.00	306		78		344

RICE		AREA HARVESTE	OYIELO	ROUGH PRODUCTION	REGINNING STOCKS	MILLING RATE	MILLED PPODUCTION	IMPORTS FRUY US	TOTAL TOTAL	CONSUMPTION
COUNTRY TIME PER		IOOO HECT	Q./HA	IOOO MET TONS	1000 MET TONS	PERCENT	IOOO MET TONS	1000 MET TONS	1000 1000 MET TONS MET TONS	1000 MET TONS
PHILIPPINES										
(60) 1960-61	(NUC=JUK)	3:198	11.6	3 • T05	296	65.00	2.408		9	2.515
(61)1961-62	(JUL=JUN)	3,179	12.3	3,910	198	65.00	2.542		186	2:588
(62)1962=63	(אחר=חחא)	3,161	12.5	3,967	338	65.00	2.519		40	2+690
(63)1963-64	(JUL=JUN)	3.08⊤	12.4	3,843	26T	65.00	2.498		273	2.713
(64)1964=65	(JUL=JUN)	3,200	12.5	3,992	325	65.0n	2.595		513	2,803
(65) 1965-66	(ANT=ANN)	3,109	13.1	4.0T3	630	65.00	2+64T		299	2+893
(66)1966-6T	(JUL=JUN)	3.096	13.2	4,094	683	65.00	2.661		214 20	2+633
(61) 1967-68	(ADC=200)	3+304	13.8	4.560	905	65.00	2,964		182 121	3.10T
(68) 1968=69	(JUL=JUN)	3,332	13.3	4,445	823	65.00	2,889		21	3.210
(69) 1969-T0	(אחר=חחא)	3:113	16.8	S • 233	415	65.00	3.401			3.333
(T0)19T0-TI	(NUC=JUN)	3.112	IT.2	5+342	543	65.00	3+412		20	3+534
(T1)19TI=T2	(JUL=JUN)	3,246	15.T	5.092	501	65.00	3.310		601	3 · T D O
(T2)19T2=T3	(JUL=JUN)	3,112	14.2	4.408	TI2	65.00	2.965		294	3+630
(13)1913-14	(ANT=ANN)	3,435	16.3	S.585	241	65.00	3.630		318	3,662
(T4)19T4=T5	(JUL=JUN)	3+539	16.0	5.651	527	65.00	3,613		209	3.T00
(T5)19T5=T6	(AUL=JUN)	3,681	IT.T	6.515	709	65.00	4.235		TO	3 • 850

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RICE	AREA HARVESTEO	YIELO	ROUGH PROOUCTION	BEBINNING STOCKS	MILLING RATE	PRODUCTION	IMPORTS FROW US	TOTAL	TOTAL EXPORTS	COMPUTED
COUNTRY BY TIME PER100	I000 HECT	Q./HA	IOOO MET TONS	IOOO MET TONS	PERCENT	HET TONS	1000 ET T045	IOOO MET TOYS	1000 ET TONS	1000 MET TONS
POLANO										
(60)1960-61 (JUL	-JUN)							83		83
(61)1961-62 (JUL	(NUL-							54		54
(62) 1961-62 (JUL	(NUL-							Т3		Т3
(63)1963-64 (JUL	= (NUL=							99		99
(64)1964-65 (JUL	(NUL=,							49		49
(65)1965-66 (JUL	(NUL-,							60		60
(66)1966-6T (JUL	- JUN)							66		66
(67)196T-68 (JUL	(NUL+.							63		63
(68)1968-69 (JUL	(NUL-							63		63
(69) I969-TO (JUL	-JUN)							62		62
(T0)19T0-T1 (JUL	-JUN)							60		60
(T1)19T1-T2 (JUL	- JUN)			10				TT		6T
(T2)19T2=T3 (JU)	- JUN)			20				53		5.5
(T3)19T3-T4 (JUL	(NUL-			15				52		65
(T4)19T4=T5 (JUL	-JUN)			2				81		68
(TS)19T5-T6 (JUL	-JUN)			15				70		71

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RICE		AREA HARVESTED	YIELO	ROUGH PRODUCTION	REGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	IMPORTS FRUM US	TOTAL TOTAL	
	TRY BY PERIOD	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 1000 MET TONS MET TON	1000 IS MET TONS
PORTUGAL:										
(60) 1961	(JAN-DEC)	37	40.8	151		65.00	98		14	112
(61)1962	(JAN-DEC)	38	46.6	177		65.00	115		2	117
(62) 1963	(JAN-DEC)	37	47.0	174		65.00	113		24	137
(63) 1964	(JAN-DEC)	37	44.9	166		65.00	108		5	113
(64)1965	(JAN-DEC)	38	47.6	181		65.00	118		26	144
(65) 1966	(JAN-DEC)	35	39.7	139		65.00	90		35	125
(66) 1967	(JAN-DEC)	35	44.0	154		65.00	100		19	119
(67) 1968	(JAN-DEC)	32	45.6	146		65.00	95		35	130
(68) 1969	(JAN-DEC)	33	45.2	149		65.00	97		32	129
(69) 1970	(JAN-DEC)	38	46.3	176		65.00	114		12	126
(70)1971	(JAN-DEC)	42	46.4	195		65.00	127		6	133
(71)1972	(JAN-DEC)	42	38.6	162		65.00	105		26	131
(72) 1973	(JAN-DEC)	43	38.1	164	20	65.00	107		?	121
(73) 1974	(JAN-DEC)	39	43,1	168	13	65.00	109		32	143
(74) 1975	(JAN-DEC)	33	39.1	129	11	65.00	84		30	113
(75) 1976	(JAN-DEC)	31	39.4	155	12	65.00	79		76	125

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RICE	:	AREA HARVESTED	YIELO	ROUGH PRODUCTION	SEGINNING STOCKS	MILLING RATE	MILLED PRODUCTION	IMPORTS FRUM US	TOTAL 1 MPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
	COUNTRY BY TIME PERIOD	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
PORTU	JOUESE GUINEA										
(60)1	961 (JAN-DEC)	61	19.3	118		65.00	77		S	1	78
(61)1	962 (JAN-DEC)	61	19.7	120		65.00	78		5		80
(62)]	1963 (JAN-DEC)	65	18.5	120		65.00	78		3		81
(63) 1	1964 (JAN-DEC)	65	18.5	120		65.00	78		8		86
(64)	1965 (JAN-DEC)	65	18.5	120		65.00	78		9		87
(65) 1	1966 (JAN-DEC)	60	13.3	80		65.00	52		9		61
(66)	1967 (JAN-DEC)	45	13.3	60		65.00	39		12		51
(67)	1968 (JAN-DEC)	35	12.9	45		65.00	29		15		41
(68)	1969 (JAN-DEC)	30	15.0	45		65.00	29		15		41
(69)	1970 (JAN-DEC)	30	9,3	28		65 • 0 0	18		13		31
(70)	1971 (JAN-DEC)	30	11.7	35		65.00	23		29		52
(71)	1972 (JAN-DEC)	30	11.7	35		65.00	23		50		43
(72)	1973 (JAN-DEC)	30	11.7	35		65.00	23		16		39
(73)	1974 (JAN-DEC)	30	11.7	35		65.00	23		15		38
(74)	1975 (JAN-DEC)	30	11.7	35		65.00	23		15		38
(75)	1976 (JANHDEC)	30	11.7	35		65.00	23		15		38

RICE		AREA HARVESTED	AIEFD	ROUGH PRODUCTION	REGINNING STOCKS	MILLING RATE	MILLED PRODUCTION	IMPORTS FRDM US	TOTAL IMPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
CDUNTRY TIME PE		1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	. MET TONS	1000 MET TONS	1000 MET TDNS	1000 MET TONS	1000 MET TONS
ROMANIA											
(60) 1961	(JAY=DEC)	21	23.3	A 9		65.00	32		16		48
(61) 1962	(JAY-DEC)	11	28.2	31		65.00	20		23		43
(62) 1963	(JA V=DEC)	6	33.3	20		65.00	13		43		\$6
(63) 1964	(JAY-DEC)	14	36.4	\$1		65.00	33		29		62
(64) 1965	(JAN-DEC)	20	2T.0	S4		65.00	35		3T		T2
(65) 1966	(JAY=DEC)	19	24.2	A 6		65.00	30		30		60
(66)196T	(JAY-DEC)	20	28.0	\$6		65.00	36		32		68
(67) 1968	(JAN-DEC)	22	30.9	68		65.00	4.4		30		74
(68) 1969	(JAY-DEC)	25	24.0	60		65.00	39		32		T1
(69)19T0	(JAY-DEC)	29	23.4	68		65.00	44		36		80
(T0)19T1	(JAN-DEC)	28	23.2	65		65.00	42		61		103
(T1)19T2	(JAN-DEC)	28	23.6	66		65.00	A3		.29		T2
(T2) 19T3	(JAN-DEC)	21	16.T	4.5		65.00	29		To		99
(T3)19T4	(JAY-OEC)	23	21.T	S 0		65.00	33		A0		T3
(74)19TS	(JAN-DEC)	23	23.0	\$3		65.00	3A		30		6 A
(75)1976	(JAN-DEC)	23	23.0	\$3		6S.00	34		30		64

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RICE		AREA HARVESTEO	YIELO	ROUGH PRODUCTION	SEGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	IMPORTS FRUM US	TOTAL IMPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
	PERIOD	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TDNS	1000 MET TONS	1000 MET TONS	1000 MET TONS
SABAH											
(60)1960	(JAN-DEC)	31	21.3	66		63.00	42		25		6T
(61)1961	(JAY-DEC)	31	25.8	80		63.00	50		24		T4
(62) 1962	(JAY-DEC)	38	19.5	T4		63.00	47		25		12
(63)1963	(JAY-DEC)	38	18.2	69		63.00	A3		32		15
(64)196A	(JAY-DEC)	35	21.4	TS		63.00	47		32		79
(65)1965	(JAN-DEC)	31	23.0	85		63.00	\$4		31		85
(66) 1966	(JAN-OEC)	35	20.9	Т3		63.00	46	m m- m	32		TB
(6T) 196T	(JAN-DEC)	39	19.2	TS		63.00	4T		31		78
(68) 1968	(JAN-DEC)	42	21.T	91		63.00	57		21		84
(69) 1969	(JAN-OEC)	AS	19.8	89		63.00	56		30		86
(T0)19T0	(JAY-OEC)	AA	21.8	96		63.00	60		35		95
(T1)19T1	(JAY-DEC)	A4	24.1	106		63.00	6T		43	1	109
(T2)1972	(JAN-DEC)	46	23.0	106		63.00	6T		45	1	111
(T3)19T3	(JAN-DEC)	45	20.0	90		63.00	5 T		\$3	1	109
(T4)19T4	(JAN-DEC)	45	22.2	100		63.00	63		A3	1	105
(TS)19T5	(JAN-DEC)	45	22.2	100		63.00	63		50	1	112

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RICE		AREA HARVESTEO	YIELD	ROUGH PRODUCTION	REGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	1MPORTS FRUM US		SUMPTION TOTAL
	TRY BY PERIOD	1000 HECT	Q./HA	1000 MET TDNS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS		1000 T TONS
SARAWAK										
(60) 1960	(JAN-DEC)	110	9.3	102		60.00	61		46	107
(61) 1961	(JAN-DEC)	109	9.0	98		60.00	59		58	117
(62) 1962	(JAN=DEC)	113	10.2	115		60.00	69		52	121
(63) 1963	(JAN-OEC)	115	9.3	107		60.00	64		62	126
(64) 1964	(JAN-DEC)	113	9.1	103		60.00	62		60	122
(65) 1965	(JAN-DEC)	117	9.7	113		60.00	68		60	128
(66) 1966	(JAN-DEC)	111	10.8	120		60.00	72		61	133
(67) 1967	(JAN-DEC)	110	8.2	90		60.00	5 4		62	116
(68) 1968	(JAN-DEC)	131	9.5	124		60.00	74		45	119
(69) 1969	(JAN-OEC)	141	10.9	154		60.00	92		56	148
(70)1970	(JAN-DEC)	128	12.0	153		60.00	92		60	152
(71) 1971	(JAN-DEC)	129	12.2	158		60.00	95		60	155
(72) 1972	(JAN-DEC)	127	11.7	148		60.00	89		64	153
(73) 1973	(JANHDEC)	145	10,3	150		60.00	90		71	161
(74)1974	(JAN-DEC)	145	10.3	150		60.00	90		84	174
(75) 1975	(JAN-DEC)	145	10.3	150		60.00	90		71	161

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RICE		AREA HARVESTEO	YIELD	ROUGH PRODUCT10N	BEGINNING 5TOCK5	MILLING RATE	MILLED PRODUCTION	IMPORTS FROM US	TOTAL 1MPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
	NTRY BY E PERIDO	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
SAUDI ARAB	IA										
(60)1960	(JAN-DEC)	2	15.0	3		66.60	2		104		106
(61) 1961	(JAN-DEC)	2	15.0	3		66.60	2		85		87
(62) 1962	(JAN-DEC)	1	20.0	2		66.60	1		142		143
(63) 1963	(JAN-DEC)	1	20.0	2		66,60	1		120		121
(64) 1964	(JAN-DEC)	1	30.0	3		66.60	2		99		101
(65) 1965	(JAN-DEC)	2	20.0	4		66.60	3		141		144
(66) 1966	(JAN-DEC)	1	30.0	3		66.60	2		142		144
(67) 1967	(JAN-DEC)	1	30.0	3		66,60	2		125		127
(68) 1968	(JAN-DEC)	1	30.0	3		66.60	2		124		126
(69) 1969	(JAN-DEC)	1	30.0	3		66,60	2		151		153
(70)1970	(JAN-DEC)	1	30.0	3		66.60	2		202		204
(71)1971	(JAN-DEC)	1	30.0	3		66,60	2		220		222
(72) 1972	(JAN-DEC)	1	30.0	3		66.60	2		166		168
(73) 1973	(JAN-DEC)	1	30.0	3		66.60	2		131		133
(74)1974	(JAN-DEC)	1	30.0	3		66.60	2		130		132
(75) 1975	(JAN-DEC)	1	30.0	3		66.60	2		130		132

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RICE		AREA	YIELO	ROUGH	PEGINNING	MILLING	MILLEO	IMPORTS	TOTAL	TO7AL	CONSUMPTION
		HARVESTEO		PRODUCTION	STOCKS	RATE	RRDOUCTION	FRUY US	IMPORTS	EXRORTS	TOTAL
	TRY BY Period	I000 HECT	Q./HA	1000 MET TONS	IDOO MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	IOOO MET 70NS	IDOO MET TONS
SENEGAL											
(60)1961	(JAM-DEC)	69	12.0	83		66.60	55		110		165
(61)1962	(JAN-DEC)	Т3	11.4	83		65.60	55		118	e	IT3
(62)1963	(JAN-DEC)	66	11.T	TT		66.60	51		101		152
(63)1964	(JAY-OEC)	T5	14.1	106		66.60	TI		184		255
(64)1965	(JAN-OEC)	86	12.8	110		66.60	73		179		252
(65)1966	(JAN-OEC)	82	14.9	122		66.60	81		159		240
(66) I96T	(JAN-OEC)	88	14.2	125		66.60	83		153		236
(67)1968	(JAY-OEC)	101	13.T	138		66.50	92		185		27T
(68) 1969	(JAY-OEC)	64	9.1	58		66.60	39		146		185
(69)I9T0	(JAN-OEC)	E01	15.0	155		66.60	103		119	1	221
(T0)19TI	(JAN-OEC)	88	10.3	91		66.60	61		T4	1	134
(T1)19T1-T2	(101-104)	84	12.9	108		66.60	T2		200		272
(72)19T2-T3	(101-104)	54	6,9	37	33	66.60	25		ITO	m: m = m	215
(T3)19T3-T4	(101-104)	64	9.7	62	13	66.60	41		220	8	SII
(T4)19T4-T5	(AAF=AAK)	80	14.5	116	55	66.60	T 7		165	5	221
(T5)19T5-76	(JUL=JUN)	120	12.2	146	65	66.60	97		130	5	221

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RICE		AREA HARVESTEO	YIELO	ROUGH RROOUCTION	BEGINNING STOCKS	MILLING RATE	#1LLEO RROOUCTION	IMPORTS FROW US	TOTAL IMRORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
	UNTRY BY ME RERIOD	1000 HECT	Q./HA	1000 ME7 TONS	1000 ME7 TONS	PERCENT	1000 MET TONS	1000 WET TOWS	1000 MET TONS	1000 WET TOWS	1000 WET TONS
STERRA LE	ONE										
(60)1960	(JAN-OEC)	283	13.0	368		64.00	236		29		265
(61)1961	(JAN-DEC)	283	13.6	386		64.00	24T		4		251
(62)1962	(JAN-OEC)	255	15.8	404		64.00	259		2T	2	284
(63) 1963	(JAV-DEC)	264	15.8	418		64.00	268		21		289
(64)1964	(JAN-DEC)	264	15.9	421		64.00	269		1		210
(65)1965	(JAN-OEC)	301	13,3	400		64.00	256		19		275
(66)1966	(JAY-DEC)	321	11.9	390		64.00	250		35		285
(6T)196T	(JAN-OEC)	350	11.4	400		64.00	256		24		280
(68)1968	(JAN-OEC)	320	13.5	433		64.00	STT		17		294
(69)1969	(JAN-DEC)	310	13.1	40T		54.00	260		Т		26T
(T0)19T0	(JAN-OEC)	332	12.8	425		64.00	212		8		280
(T1)19T1	(JAN-DEC)	356	14.0	500		64.00	320		27		347
(T2)19T2	(JAN-DEC)	348	13.7	4TT		64.00	305		19		324
(73) 1913	(JAN-DEC)	351	13.6	419		64.00	30T		2		309
(T4)19T4	(JAN-OEC)	3T0	14.3	530		64.00	339		14		353
(15)1915	(JAN-OEC)	3T0	14.3	530		64.00	339				339

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(60) 1960

(61) 1961

(62) 1962

(63) 1963

(64) 1964

(65) 1965

(66) 1966

(67) 1967

(68) 1968

(69) 1969

(70) 1970

(71) 1971

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(73) 1973

(74) 1974

(75) 1975

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RICE		AREA HARVESTED	Y1ELO	ROUGH PRODUCTION	9EGINNING STUCKS	MILLING RATE	MILLEO PRODUCTION	1MPORTS	TOTAL	TOTAL	CONSUMPTION
CDU	NTRY 84	1000		1000	1000	RAIL	1000		14PORT5		TOTAL
TIM	E PERIOD	HECT	Q./HA	MET TONS	MET TONS	PERCENT	MET TONS	MET TONS	1000 MET TONS	MET TONS	1000 MET TONS
SINGAPORE											
(60) 1960	(JAN-DEC)								335	143	192
(61) 1961	(JAN-DEC)								335	143	192
(62) 1962	(JAN-DEC)								350	188	162
(63) 1963	(JAN-DEC)		= =						440	223	217
(64) 1964	(JAN-DEC)								270	109	161
(65) 1965	(JAN-DEC)								291	99	192
(66) 1966	(JAN=DEC)								262	10T	155
(67) 1967	(JAN-DEC)								256	79	177
(68)1968	(JAN-DEC)								288	73	215
(69) 1969	(JAN-DEC)								231	48	189
(70) 1970	(JAN-DEC)								294	47	247
(71) 1971	(JAN-DEC)								306	47	259
(72) 1972	(JAN-DEC)								358	71	281
(73) 1973	(JAN-DEC)								235	44	191
(74) 1974	(JAN-DEC)								144	40	104
(75) 1975	(JAN-DEC)								250	40	210
					-						
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RICE		AREA HARVESTED	YIELD	ROUGH PROOUCT1DN	9EGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	1MPDRT5 FRUM US	TOTAL 1MPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
	TRY BY PERIDO	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
SOUTH AFRIC	A										

RICE		AREA HARVE57E0	YIELO	ROUGH PRODUCTION	BEGINNING S70CKS	MILLING RATE	MILLEO PRODUCTION	IMPOR75 FROM U5	707AL IMPORTS	TOTAL EXPORTS	CONSUMPTION 70TAL
COUNT? 7IME P		1000 HEC7	Q./HA	1000 ME7 TONS	1000 ME7 TONS	PERCENT	1000 MET 70N5	1000 ME7 70N5	1000 MET 70N5	1000 ME7 TONS	1000 ME7 TONS
SPAIN											
(60)1960=61	(SEP-AUG)	66	54.7	361		64.00	231		•	64	167
(61)1961-62	(SEP-AUG)	61	64.6	394		64.00	252		• • •	60	192
(62)1962-63	(SEP-AUG)	63	62.2	392		64.00	251			44	207
(63) 1963-64	(SEP-AUG)	63	63.3	399		64.00	255			57	198
(64)1964-65	(SEP-AUG)	64	62.2	398		64.00	255			76	179
(65)1965-66	(SEP-AUG)	59	59.3	350		64.00	224			54	170
(66) 1966-67	(SEP-AUG)	59	63.6	375		64.00	240			105	135
(67) 1967-68	(SEP-AUG)	60	61.0	366		64.00	234			91	143
(68) 1968-69	(SEP-AUG)	60	60.3	362		64.00	232			65	170
(69) 1969-70	(SEP-AUG)	64	64.1	410		64.00	262		• • •	63	199
(70)1970=71	(SEP-AUG)	64	59.7	382		69.00	264			45	219
(71) 1971-72	(SEP-AUG)	61	59.2	361		69.00	249			61	188
(72)1972-73	(SEP-AUG)	59	58.6	346		69.00	239			47	192
(73)1973-74	(SEP-AUG)	61	63.3	386		69.00	266			28	238
(74)1974-75	(SEP-AUG)	61	60.2	367		69.00	253			65	191
(75) 1975-76	(SEP-AUG)	62	61.0	378		69.00	261			65	196

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RICE		AREA HARVES 7 E0	YIELO	ROUGH PROOUCTION	BEGINNING 570CK5	MILLING RATE	MILLEO PRODUCTION	IMPOR75 FRUM US	TOTAL IMPORTS	707AL EXPORTS	CONSUMPTION 707AL
	7RY BY PERIOD	1000 HECT	Q./HA	1000 ME7 70NS	1000 MET TONS	PERCENT	1000 ME7 TONS	1000 WET 70NS	1000 4E7 7045	1000 ME7 70%5	1000 ME7 TONS
SRI LANKA (CEYLON)										
(60)1960	(JAY-DEC)	564	15.9	897		68.00	610		528		1:138
(61)1961	(JAV-DEC)	569	15.8	899		68.00	611		469		1 0 8 0
(62) 1962	(JAN-OEC)	604	16.6	1 + 0 0 2		68.00	681		411		1:092
(63)1963	(JAN-DEC)	617	16.6	1.027		68.00	698		403		1:101
(64) 1964	(JAN-DEC)	621	17.0	1+054		68.00	717		658		1.375
(65)1965	(JAN-DEC)	503	15.0	757		68.00	515		642		1.157
(66) 1966	(JAN-DEC)	612	15.6	954		68.00	649	0 0 0	693		1:342
(67)1967	(JAN-OEC)	634	18.1	1:145		68.00	779		355		1:134
(68) 1968	(JAN-DEC)	661	20.4	1:348		68.00	917	m m- m	370		1.287
(69) 1969	(JAN-DEC)	623	22.1	1,375		68.00	935		309		1.244
(70)1970	(JAN-DEC)	719	22.5	1,617	55	68.00	1.100		543	m, m p	1:452
(71)1971	(JAN-DEC)	692	20.2	1,396	246	68.00	949		339		1.358
(72)1972	(JAN-DEC)	639	20.5	1,312	176	68.00	892		266		1.228
(73)1973	(JAN-DEC)	672	19.5	1.312	106	69.00	892		340		1.268
(74)1974	(JAN-DEC)	681	23.6	1 • 60 6	70	68.00	1,092		297	e- e- e	1:384
(75)1975	(JAN-DEC)	525	21.0	1,100	75	68.00	748		400		1:148

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RICE		AREA HARVESTEO	YIELO	ROUGH PRODUCTION	SEGIVNING STOCKS	MILLING RATE	MILLEO PRODUCTION	IMPORTS FROW U5	TOTAL IMPORTS	TOTAL (CONSUMPTION 70TAL
	NTRY BY E PERIOO	1000 HECT	Q./HA	1000 MET TONS	1000 MET TOWS	PERCENT	1000 MET TONS	1000 FET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
SURINAM											
(60)1961	(JAY-DEC)	26	27.7	72		63.00	45			19	26
(61)1962	(JAN-DEC)	26	27.7	72		63.00	45			21	24
(62) 1963	(JAY-DEC)	27	29.3	79		63.00	50			22	28
(63) 1964	(JAN-DEC)	28	26.8	75		63.00	4.7			14	33
(64) 1965	(JAN-DEC)	30	29.3	88	W (1) W	63.00	55			21	34
(65) 1966	(JAN-DEC)	34	29.7	101		63.00	64	on w. m		50	44
(66) 1967	(JAN-DEC)	29	38.6	112		63.00	71			25	46
(67) 1968	(JAY-DEC)	34	35.3	120		63.00	76			32	4.4
(68) 1969	(JAN-DEC)	35	33.1	116		63.00	73			23	50
(69) 1970	(JAN-DEC)	35	32.3	113		63.00	71			23	48
(70) 1971	(JAN-DEC)	36	40.3	145		63.00	91			35	56
(71)1972	(JAY-DEC)	40	34.0	136		63.00	86			33	53
(72)1973	(JAY-DEC)	37	33.2	123		63.00	77			36	41
(73) 1974	(JAY-DEC)	45	36.4	164		63.00	103			36	67
(74) 1975	(JAN-DEC)	40	37.8	151		63.00	95			36	59
(75) 1976	(JAN-DEC)	40	37.8	151		63.00	95			36	59

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RICE		AREA HARVESTEO	YIELO	ROUGH PROOUCTION	BEGINNING 5TOCK5	MILLING RATE	MILLEO PRODUCTION	1MPORTS FROM US	TOTAL IMPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
	COUNTRY BY TIME PERIOO	1000 HECT	Q./HA	1000 MET TONS	1000 MET TOVS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
SHEDEN											
(60)19	(JAN-DEC)				3				11		11
(61)19	(JAN-DEC)				3				11		10
(62)19	62 (JAN-DEC)				4				11		11
(63)19	63 (JAN-DEC)				4				10		11
(64)19	(JAN-DEC)				3				11		11
(65) 19	55 (JAY-DEC)				3				12		12
(66)19	66 (JAN-DEC)				3				11		11
(67)19	67 (JAN-DEC)	m m m			3				12		12
(68)19	SB (JAN-DEC)				3				12		12
(69)19	69 (JAN-DEC)				3				12		12
(70)19	70 (JAN-OEC)				3				13		14
(71)19	71 (JAN-OEC)				5				15		15
(72) 19	72 (JAN-DEC)				2				17		16
(73)19	73 (JAN-DEC)				3				17		18
(74)19	74 (JAN-DEC)		• •		2				17		16
(75)19	75 (JAN-DEC)				3				14		14

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RICE		AREA HARVESTED	YIELD	RDUGH PRDDUCTION	BEGINNING STOCKS	MILLING RATE	HILLED PRODUCTION	IMPORTS FROM US	TOTAL IMPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
CDUNT: TIME		1000 HECT	Q./HA	1000 HET TDNS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
SWITZERLAND											
(60)1960	(JAN-DEC)								19	m - m - m	19
(61)1961	(JAN-DEC)								55		22
(62) 1962	(JAN-DEC)								25		25
(63) 1963	(JAN-DEC)								23		23
(64)1964	(JAN-DEC)								18	1	17
(65) 1965	(JAN-DEC)								20		20
(66)1966	(JAN-DEC)		• •						25	1	24
(6T)196T	(JAN-DEC)								21	1	20
(68) 1968	(JAN-DEC)								18	1	11
(69) 1969	(JAN-DEC)								21		21
(T0)19T0	(JAN-DEC)								23		23
(11)1911	(JAV-DEC)								19		19
(12)1912	(JAN-DEC)								19		19
(73)1973	(JAN-DEC)								21		21
(14)1914	(JAN-DEC)								20		20
(15) 1915	(JAV-DEC)								16		16

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RICE		AREA HARVESTED	YIELD	ROUGH	REGINNING STOCKS	MILLING PATE	MILLEO PPOOUCTION	IMPORTS FRUM US	TOTAL IMPORTS	TOTAL EXPORTS	CD4SUMPTID4 TOTAL
	TRY BY PERIOD	1000 HECT	Q./HA	1000 MET TDMS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TDNS
SYRIA											
(60) 1960	(JAN-DEC)								28		28
(61) 1961	(JAN-DEC)	1	10.0	1		65.00	1		26		2T
(62)1962	(JAN-DEC)	1	10.0	1		65.00	1		35		36
(63)1963	(JAV-DEC)	1	10.0	1		65.00	1		21		22
(64) 1964	(JAN-DEC)	1	10.0	1		65.00	1	m = m = =	35		36
(65) 1965	(JAN-DEC)	1	20.0	2		65.00	1		29		30
(66) 1966	(JAY-OEC)	1	20.0	2		65.00	1		35		33
(6T)196T	(JAN-DEC)	1	20.0	2		65.00	1	m m m	36		31
(68) 1968	(JAN-DEC)	4	20.0	8	18	65.00	5	m m: w	39		41
(69)1969	(JAN-DEC)	1	30.0	3	21	65.00	2		30		40
(T0)19T0	(JAV-DEC)	1	10.0	1	13	65.00	1		4.0		44
(T1)19T1	(JAN-DEC)		• •		10				49		44
(12)1912	(JAN-DEC)				15				56		50
(13)1913	(JAN-DEC)				21				51		58
(T4)19T4	(JAN-OEC)	1	30.0	3	14	65.00	2		8.8		66
(T5)19T5	(JAN-DEC)	1	50.0	5	38	65.00	3		T1		76

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RICE		AREA HARVESTEO	AIEFD	ROUGH PRODUCTION	BEGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	IMPORTS FROM US	TOTAL IMPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
	NTRY BY E PERIOO	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TDNS	1000 MET TONS	1000 HET TONS	1000 MET TONS
TANZANIA											
(60) 1960	(JAN-DEC)	71	13.4	95		68.00	65		2	2	65
(61) 1961	(JAN-DEC)	82	11.5	94		68.00	64		13	4	73
(62) 1962	(JAN-DEC)	83	12.5	104		68.00	71		16	3	84
(63) 1963	(JAN-DEC)	115	15.9	183		68.00	124		12	4	132
(64) 1964	(JAN-DEC)	76	15.8	120		68.00	82		9	s	86
(65) 1965	(JAN-DEC)	5 7	14.7	84		68.00	57		16	5	71
(66) 1966	(JAN-DEC)	127	11.0	140		68.00	95		23	2	116
(67) 1967	(JAN-OEC)	107	10.7	114		68.00	78		20		98
(68) 1968	(JAN-DEC)	128	10.6	136		68.00	92		15		107
(69) 1969	(JAN-OEC)	129	11.2	144		68.00	98		8		106
(70)1970	(JAN-DEC)	151	12.1	182		68.00	124		7		131
(71) 1971	(JAN-DEC)	111	17.4	193		68.00	131		10	4	137
(72) 1972	(JAN-DEC)	98	17.4	171		68.00	116		ь	7	115
(73) 1973	(JAN-OEC)	97	15.5	150		68.00	102		6	7	101
(74) 1974	(JAN-OEC)	101	16.8	170		68.00	116		36	37	115
(75) 1975	(JAN-DEC)	100	17.0	170		68.00	116		6	7	115

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UNITED STATES DEPARTMENT OF AGRICULTURE FOREIGN AGRICULTURAL SERVICE

RICE		AREA HARVESTEO	YIELD	ROUGH PRODUCTION	BEGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	IMPORTS FROM US	TOTAL IMPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
	TRY BY PERIOO	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
THATLAND											
(60)1961	(JAN-DEC)	5+643	16.8	9,508		66.00	6,275			1,576	4 • 699
(61) 1962	(JAN-DEC)	5 • 656	17.0	9+591		66.00	6+330			1.271	5 , 059
(62) 1963	(JAN-DEC)	6:191	18.2	11,262		66.00	7 • 4 3 3			1,418	6,015
(63) 1964	(JAN-OEC)	6+354	19.2	12:171		66.00	8 • 033			1,896	6+137
(64) 1965	(JAN-DEC)	5.971	19.4	11,600		66.00	7,656			1,895	5,761
(65) 1966	(JAN-OEC)	5,960	18.7	11:164		66.00	7.368			1.508	5,860
(66) 1967	(JAN-DEC)	6,949	19.4	13,500	594	66.00	8,910			1,483	7,361
(67) 1968	(JAN-OEC)	5,601	20.0	11,198	660	66.00	7.391			1,068	5,980
(68) 1969	(JAN-OEC)	6+259	19.8	12,410	1,003	66.00	8,191			1,023	6,474
(69) 1970	(JAN-DEC)	6,935	19.3	13,410	1,697	66.00	8.851			1,064	7,963
(70)1971	(JAN-DEC)	6 # 854	19.8	13,570	1,521	66.00	8.956			1,576	7,669
(71) 1972	(JAN-DEC)	7.096	19.4	13,744	1.232	66.00	9,071			2,112	7.013
(72)1973	(JAN-DEC)	7.275	16.8	12,219	1,178	66.00	8.065			849	7.675
(73) 1974	(JAN=DEC)	7,950	18.1	14,350	719	66.00	9,471			1,046	8,213
(74)1975	(JAN-DEC)	8 • 232	17.6	14,500	931	66.00	9.570			1,000	8,507
(75) 1976	(JAN-DEC)	8 • 471	17.7	15,000	994	66.00	9.900			1,300	8,785

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RICE		AREA HARVESTEO	YIELD	ROUGH PRODUCTION	REGINNING STOCKS	MILLING RATE	MILLED PRODUCTION	IMPDRTS FRUM US	TOTAL 14PDRTS	TOTAL EXPORTS	CONSUMPTION TOTAL
	TRY BY PERIDD	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TDNS	1000 MET TDNS	1000 MET TONS	1000 MET TONS
TRINIDAD-TO	BAGD										
(60)1961	(JAN-DEC)	5	20.0	10		65.00	7		26		33
(61)1962	(JAN-DEC)	5	20.0	10		65.00	7		32		39
(62) 1963	(JAN-DEC)	5	22.0	11		65.00	7		28		35
(63) 1964	(JAN-DEC)	5	20.0	10		65.00	T		30		37
(64)1965	(JAN-OEC)	5	20.0	10		65.00	T		31		38
(65)1966	(JAN-DEC)	5	20.0	10		65.00	7		32		39
(66) 1967	(JAN-DEC)	4	25.0	10		65.00	7		30		37
(67) 1968	(JAN-DEC)	4	21.5	11		65.00	T		27		34
(68) 1969	(JA N-DEC)	4	25.0	10		65.00	T		30		37
(69) 1970	(JAN-DEC)	4	25.0	10		66.00	T		28		35
(70) 1971	(JAN-DEC)	4	25.0	10		66.00	7		34		41
(71)1972	(JAN-DEC)	5	24.0	12		66.00	8		30		38
(72) 1973	(JAN-DEC)	5	24.0	12		66.00	8		24		32
(73) 1974	(JAV-DEC)	6	30.0	18		66.00	12		45		57
(74)1975	(JAN-DEC)	7	25.T	18		66.00	12		40		52
(75) 1976	(JAN-DEC)	7	25.7	18		66.00	12		40		52

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UNITED STATES DEPARTMENT OF AGRICULTURE FOREIGN AGRICULTURAL SERVICE

RICE		AREA HARVESTED	YIELO	RDUGH PRODUCTION	BEGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	IMPORTS FRUM US	TOTAL IMPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
	PERIOD	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 WET TONS	1000 MET TONS
TURKEY											
(60)1961	(JAN-DEC)	42	40,2	169	20	65.00	110		10		130
(61)1962	(JAN-DEC)	59	36.4	215	10	65.00	140				130
(62)1963	(JAN-DEC)	81	31.4	254	20	65.00	165				165
(63)1964	(JAM-DEC)	55	36,4	200	20	65.00	130			2	128
(64) 1964	(JAN+DEC)	35	44.0	154	20	65.00	100				102
(65)1966	(JAN-DEC)	50	40.0	200	18	65.00	130		9		143
(66)1967	(JAN-DEC)	65	35.5	231	14	65.00	150			2	139
(67)1968	(JAN-OEC)	60	35,8	215	23	65.00	140			2	140
(68) 1969	(JA N-DEC)	45	42.0	189	21	65.00	123		13		137
(69)1969-70	(SEP-AUG)	51	35.1	500	20	65.00	130		16		136
(70)1970-71	(SEP-AUG)	67	36.7	246	30	65.00	160		5		155
(71)19T1=72	(SEP-AUG)	65	41,4	269	4.0	65.00	175				175
(72)1972=73	(SEP-AUG)	51	36,9	188	40	65.00	122		31		181
(73)1973-74	(SEP-AUG)	60	40.8	245	12	65.00	159		57		198
(74)1974=75	(SEP-AUG)	63	36.7	231	30	65.00	150		67		201
(75)1975-76	(SEP-AUG)	65	36.2	235	40	65.00	153		40		208

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RICE	AREA HARVESTED	YIELD	RDUGH PRODUCTION	REGINNING STOCKS	MILLING RATE	MILLED PRODUCTION	IMPORTS FRUM US	707AL 1mports	TOTAL EXPORTS	CONSUMPTION TOTAL
COUNTRY 8Y TIME PERIOD	1000 HECT	Q./HA	1000 MET TONS	1000 MET 7DNS	PERCENT	1000 MET 70NS	1000 ME7 TONS	1000 MET TDNS	1000 ME7 70NS	1000 MET 70NS
UNITED KINGDOM										
(60) 1960 (JAN-DEC)								92		92
(61)1961 (JAN-DEC)								100	1	99
(62)1962 (JAN-DEC)								114	1	113
(63) 1963 (JAN-DEC)								107	1	106
(64)1964 (JAN-DEC)								108	1	104
(65) 1965 (JAN-DEC)								111	1	110
(66) 1966 (JAN-DEC)								107	1	106
(67) 196T (JAN-DEC)								102	1	101
(68) 1968 (JAN-DEC)								116	1	118
(69)1969 (JAN-DEC)								109	1	108
(T0)1970 (JAN-DEC)								126		126
(T1) 19T1 (JAN-DEC)								147		147
(72)19T2 (JAN-DEC)								128	S	126
(T3)1973 (JAN-DEC)								141	1	140
(T4) 1974 (JAN-DEC)								126	1	125
(75)1975 (JAN-DEC)								116	1	118

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RICE		AREA HARVESTED	YIELD	RDUGH PRDDUCTION	BEGINNING STOCKS	MILLING RATE	MILLED PRODUCTION	IMPORTS FRUM US	TOTAL IMPDRTS	7D7AL EXPORTS	CDNSUMP7ION TOTAL
CDUNTE TIME F		1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 ME7 70NS	1000 MET 7DNS
UNITED STATES											
(60)1960-61	(AUG-JUL)	64S	38.4	2+477	395	70.90	1.756		9	919	911
(61)1961-62	(AUG-JUL)	643	38.2	2+459	330	T1.T0	1.763		13	936	99T
(62) 1962-63	(AUG-JUL)	T18	41.7	2,996	173	71.20	2 • 133		1	1:119	93T
(63)1963-64	(AUG-JUL)	T1T	44.5	3+188	251	T2.00	2.29\$		1	1,385	917
(64)1964-65	(ADG-ANT)	723	45.9	3+318	245	71.90	2:386		15	1,387	1+008
(65)1965-66	(AUG-JUL)	T25	4T.7	3+460	251	T2.16	2+49T		22	1.418	1.081
(66) 1966=6T	(AUG-JUL)	796	48.4	3,856	271	72.T4	2,80\$			1.719	1,079
(6T)196T=68	(AUG-JUL)	T9T	\$0.9	4+054	279	72.T6	2,950			1.887	1.119
(68) 1968-69	(AUG-JUL)	952	49.6	4.T23	555	73.23	3,459			1.819	1.330
(69) 1969-70	(AUG-JUL)	861	48.4	4+168	532	72.04	3,003		7	1.791	1.215
(70)1970-71	(AUG-JUL)	734	51.8	3,801	\$36	73,55	2.796		48	1 • 474	1.295
(71)19T1-T2	(AUC-JUL)	736	52.8	3,889	611	72.96	2.837		36	1,808	1 • 30 4
(72) 1972-T3	(AUG-JUL)	736	52.6	3,874	372	72.99	2.828		17	1.733	1+317
(73)1973-74	(AUG-JUL)	878	47.9	4,209	16T	72.10	3,035		7	1.607	1+347
(74)1974-75	(AUG-JUL)	1.026	49.T	5,098	255	T1.93	3,667			2.20T	1+483
(T5)19T5=76	(AUG-JUL)	1+134	51.0	5+T88	232	72.00	4+167			1.918	1.365

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RICE		APEA HARVESTED	YIELO	ROUGH PPOOUCTION	REGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	IMPORTS FROM US	TOTAL TOTAL	
	NTRY BY E PERIOO	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 1000 MET TONS MET TONS	1000 MET TONS
UPPER VOLT	A									
(60) 1960	(JAV=OEC)	38	8.2	31		65.00	20			20
(61)1961	(JAN-OEC)	54	5.6	30		65.00	20		2	22
(62) 1962	(JAN-OEC)	67	6.7	45		65.00	29		4	33
(63) 1963	(JAN-OEC)	33	7.6	25		65.00	16		2	18
(64)1964	(JAN-OEC)	35	9.7	34		65.00	22		5	27
(65) 1965	(JAN-OEC)	35	9.7	34		65.00	22		3	25
(66) 1966	(JAN-DEC)	35	9.7	34		65.00	22		4	26
(67) 1967	(JAN-OEC)	36	12.2	44		65.00	29		7	36
(68)1968	(JAV=OEC)	46	8.7	40		65.00	26		1	27
(69) 1969	(JAN-OEC)	40	8.5	34		65.00	22		1	23
(70)1970	(JAN-OEC)	40	8.5	34		65.00	22		3	25
(71)1971	(JAN-OEC)	40	9.3	37		65.00	24		1	25
(72)1972	(JAN-OEC)	32	9.4	30		65.00	20		2	22
(73)1973	(JAN-OEC)	39	8.2	32		65.00	21		1	22
(74) 1974	(JA N=OEC)	40	10.0	40		65.00	26		1	27
(75)1975	(JAN-OEC)	40	10.0	40		65.00	26		1	27

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UNITED STATES DEPARTMENT OF AGPICULTURE FOREIGN AGRICULTURAL SERVICE

RICE		AREA HARVESTEO	AIEFO	ROUGH PPOOUCTION	BEGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	IMPORTS FRUM US	TOTAL IMPOPTS	TOTAL EXPORTS	CONSUMPTION TOTAL
TIME F		1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
UPUGUAY											
(60)1961-62	(APR-MAK)	16	33.8	54	3	65.00	35		~ * *	20	12
(61)1962-63	(APR-MAR)	18	33.9	61	6	65.00	40			24	14
(62)1963-64	(APR-MAR)	21	36.7	77	8	65.00	50			14	15
(63)1964-65	(APP-MAR)	21	22.4	47	29	65.00	31			26	30
(64)1965-66	(APP-MAP)	28	32.1	90	4	65.00	59			21	29
(65)1966=67	(APP-MAR)	32	26.3	84	13	65.00	55			45	17
(66)1967=68	(APP-MAR)	34	34.1	116	6	65.00	75			37	30
(67) 1968-69	(APP-MAP)	31	33.5	104	14	65.00	68			36	34
(68) 1969-70	(APP-MAR)	34	39,4	134	12	65.00	87			36	32
(69)1970-71	(APR-MAR)	36	38.6	139	31	65.00	90			57	29
(70)1971-72	(APP-MAR)	31	39.4	122	35	65.00	79			60	34
(71)1972-73	(APP-MAR)	31	41.3	128	20	65.00	83			4.4	39
(72)1973-74	(APR-MAP)	35	39.1	137	20	65.00	89			62	42
(73)1974-75	(APP-MAR)	43	36.7	158	5	65.00	103			74	33
(74)1975-76	(APR-MAR)	47	40.0	188	1	65.00	122			93	30
(75)1975-76	(APR-MAP)	52	40.0	208		65.00	135			100	33

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RICE		AREA HARVESTED	Y1ELO	ROUGH PRDOUCTION	9EGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	1MPORTS FROM US	TOTAL 14PORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
	TRY BY PERIDD	1000 HECT	Q./HA	1000 MET TONS	1000 MET TDNS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
U, S, S, R.											
(60) 1961	(JAN-DEC)	95	19.6	186		65.00	121		20	1	140
(61) 1962	(JAN-DEC)	118	20.9	247		65.00	161		338	12	487
(62)1963	(JAN-DEC)	119	22.9	272		65.00	177		194	12	359
(63) 1964	(JAN-DEC)	147	25.6	376		6S.00	244		363	4	603
(64) 1965	(JAN-DEC)	191	24.7	471		65.00	306		238	3	541
(65) 1966	(JAN-DEC)	217	26.9	\$83		65.00	379		275	4	650
(66) 1967	(JAN-DEC)	248	28.7	712		6S.00	463		397	4	856
(67) 1968	(JAN-DEC)	281	31.9	895		6S.00	\$82		260	4	838
(68) 1969	(JAN-DEC)	312	34.1	1.063		65.00	691		327	S	1.013
(69) 1970	(JAN-DEC)	328	33.8	1.107		6 S.00	720		323	8	1,035
(70) 1971	(JAN-DEC)	350	36.5	1.279		65.00	831		332	14	1,149
(71)1972	(JAN-DEC)	390	36.6	1,429		65.00	929		280	87	1,122
(72) 1973	(JAN-DEC)	421	39.1	1,647		65.00	1 = 0 71		154	83	1:142
(73) 1974	(JAN-DEC)	462	38.2	1,765		65.00	1:147		194	131	1,210
(74)1975	(JAN-DEC)	495	38.6	1+913		6S.00	1+243		250		1:493
(75) 1976	(JAN-DEC)	\$00	40.0	2,000		65.00	1 • 3 0 0		250		1,550

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UNITED STATES DEPARTMENT OF AGRICULTURE FOREIGN AGRICULTURAL SERVICE

RICE		AREA HARVESTEO	YIELD	ROUGH PRDOUCTION	BEGINNING STOCKS	MILLING RATE	MILLEO PRDOUCTION	IMPORTS FROM US	TOTAL 1MPDRTS	TOTAL EXPORTS	CONSUMPTION TOTAL
	TRY BY PER100	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TDNS	1000 MET TONS
VENEZUELA											
(60) 1961	(JAN-DEC)	42	17.1	72	210	65.00	47		6		56
(61) 1962	(JAN-DEC)	58	14.0	81	207	65.00	\$3		4		66
(62) 1963	(JAN-DEC)	69	14.9	103	198	65.00	67			- ~ -	79
(63) 1964	(JAN-DEC)	74	17.7	131	186	65.00	85				81
(64) 1965	(JAN-DEC)	91	18.2	166	190	65.00	108			2.0	85
(65) 1966	(JAN-DEC)	105	19.0	200	193	65.00	130			50	90
(66) 1967	(JAN-DEC)	110	17.7	195	183	65.00	127			63	95
(67) 1968	(JAN-DEC)	114	19.6	223	152	65.00	145			33	100
(68) 1969	(JAN-DEC)	115	21.3	245	164	65.00	159			9	105
(69) 1970	(JAN-DEC)	119	20.5	244	209	65.00	159			\$9	110
(70) 1971	(JAN-DEC)	130	17.4	226	199	65.00	147				116
(71)1972	(JAN-DEC)	113	12.5	141	230	65.00	92		S		132
(72) 1973	(JAN-DEC)	65	25.4	165	192	65.00	107			2	150
(73)1974	(JAN-DEC)	90	33.6	302	147	65.00	196			67	176
(74)1975	(JAN-DEC)	94	31.6	297	100	65.00	193			35	187
(75) 1976	(JAN-DEC)	96	38.4	369	74	65.00	240			\$0	198

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RICE	AREA HARVESTEO	YIELO	ROUGH PROOUCTION	BEGINNING STOCKS	MILLING RATE	MILLEO PRODUCTION	1MPORTS FRUM US	TOTAL 1 MPORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
COUNTRY BY TIME PER100	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 MET TONS
VIETNAM NORTH										
(60)1961 (JAV-	EC) 2,284	18.4	4,212		65.00	2.738		10	28	2 + 7 2 0
(61)1962 (JAV-	EC) 2.410	19.3	4,651		65.00	3.023		10	6	3,027
(62)1963 (JAV+	EC) 2,410	18.8	4+542		65.00	2,952	0.010	10	Т	2+955
(63)1964 (JAV-	EC) 2,364	18.2	4,296		65.00	2,792		20	11	2 + 80 1
(64)1965 (JAV-)EC) 2,426	18.6	4,512		65.00	2,933		40	3	2,970
(65)1966 (JAN-)EC) 2+330	19.4	4+511		65.00	2,932		15	13	2,934
(66)196T (JAN-	EC) 2+31T	1T.7	4+100		65.00	2+665	•	25	3	2+687
(6T) 1968 (JAN+	EC) 2+270	17.6	4+000		65.00	2 • 600		25	2	2+623
(68)1969 (JAN+	EC) 2+250	16.9	3+800	• • •	65.00	2+470		25	20	2+475
(69)1970 (JAN+	EC) 2+200	18.2	4+000		65.00	2,600		30	18	2+612
(T0)1971 (JAN-	EC) 2+120	19.8	4.200		65.00	2.730		30		2.160
(71)1972 (JAN+	EC) 1.800	19.4	3,500		65.00	2+275		30		2+305
(72) 1973 (JAN-	EC) 2,200	21.2	4,660		65.00	3 + 0 2 9				3+029
(73)1974 (JAN-	EC) 2+200	18.6	4+100		65.00	2+665				2+665
(T4)1975 (JAN-	EC) 2.300	18.3	4.200		65.00	2.730				2+T30
(75)19T6 (JAN-	DEC) 2.300	19.1	4 • 4 0 0		65.00	2.860				2+860

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UNITED STATES DEPARTMENT OF AGRICULTURE FOREIGN AGRICULTURAL SERVICE

RICE		AREA HARVESTEO	YIELO	ROUGH PROOUCT10H	BEGINNING STUCKS	MILLING RATE	MILLEO PROOUCTION	1MPORTS FRUM US	TOTAL 14PORTS	TOTAL EXPORTS	CONSUMPTION TOTAL
	Y8 YFTM	1000 HECT	Q./HA	1000 MET TONS	1000 MET TONS	PERCENT	1000 MET TONS	1000 MET TONS	1000 MET TONS	1000 WET TONS	1000 MET TONS
VIETNAM SO	UTH										
(60)1961	(JAN-OEC)	2.318	21.4	4.955		65.00	3.221		5	154	3+069
(61)1962	(JAN-OEC)	2+353	19.6	4+607		65.00	2.995		42	84	2,953
(62)1963	(JAV-OEC)	2,479	21.0	5,205		65.00	3,383			323	3,060
(63) 1964	(JAN-OEC)	2+538	21.0	5+327		65.00	3.463			49	3,414
(64) 1965	(JAN=OEC)	2+557	20.3	5,185		65.00	3.370		130	3	3+497
(65) 1965	(JAV=OEC)	2+429	19.9	4,822		65.00	3+134		434		3,568
(60) 1966	(JAN-OEC)	2+295	18.9	4+336		65.00	2.818		TS0		3,568
(6T) 196T	(JAN-OEC)	2,296	20.4	4+688		65.00	3+047		678		3,725
(68) 1968	(JAN=OEC)	2,394	18.2	4,366		65.00	2.838		341		3+179
(69)1969	(JAN-OEC)	2+430	21.0	5+115		65.00	3+325		580		3+905
(70)1970	(JAV=OEC)	2+511	22.8	S+T16		65.00	3+715		137		3 . 852
(71)1972	(JAN=OEC)	2,625	24.1	6+324		65.00	4+111		315		4,426
(72)1973	(JAN-OEC)	2.700	23,5	6+348		65.00	4.126		210		4,396
	(JAV-OEC)	2+865	23.0	6,600		65.00	4.290				4+290
(73)1974		3.010	23.6	7,100		65.00	4 • 615				4+615
(74) 1975	(JAV-OEC)			7.500		65.00	4,875				4+875
(75) 1976	(JAV-OEC)	3+010	24.9	1 0 3 0 0		0300	4,013				

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RICE		AREA HARVESTED	YIELO	RDUGH PRDDUC710N	REGINNING 570CKS	MILLING RATE	MILLED PRODUCTION	IMPORTS FROM US	TOTAL TOTAL CONSUMPTION IMPORTS EXPORTS TOTAL
	7RY 8Y PERIDO	1000 HECT	Q./HA	1000 MET 70NS	1000 ME7 TONS	PERCEN7	1000 MET TONS	1000 MET TONS	1000 1000 1000 MET 70NS MET TONS MET TONS
YUGOSLAVIA									
(60)1961	(JAN-OEC)	6	36.7	22		60.00	13		43 56
(61)1962	(JAN-DEC)	6	33.3	20		60.00	12		14 26
(62) 1963	(JAN-DEC)	6	38.3	23		60.00	14		4 2 16
(63)1964	(JAN-OEC)	6	38.3	23		60.00	14		39 53
(64)1965	(JAN-DEC)	7	35.7	25		60.00	15		37 52
(65) 1966	(JAN-DEC)	6	41.7	25		60.00	15		26 41
(66) 1967	(JAN-OEC)	5	46.0	53		60.00	14		27 41
(67) 1968	(JAN-DEC)	4	50.0	50		60.00	12		10 22
(68) 1969	(JAN-OEC)	5	36.0	18		60.00	11		28 39
(69) 1970	(JAN-OEC)	7	40.0	28	3	60.00	17		69 50
(70)1971	(JAN-OEC)	8	40.0	32	39	60.00	19		13 43
(71)1972	(JAN-OEC)	8	45.0	36	28	60.00	22		26 3 58
(72) 1973	(JAN-DEC)	7	44.3	31	15	60.00	19		8 35
(73)1974	(JAN-DEC)	7	45.7	32	7	60.00	19		5 29
(74) 1975	(JAN-OEC)	7	44.3	31	2	60.00	19		46 42
(75) 1976	(JAN-OEC)	7	47.1	33	25	60.00	20		5 41

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RICE		AREA HARVES7ED	YIELO	ROUGH PRDOUC7IDN	BEGINNING STOCKS	MILLING RATE	MILLED PRODUCTION	IMPDR7S FRUM US	TOTAL 7074L IMPORTS EXPORTS	
COUNTRY BY TIME PERIDO		1000 HECT	Q./HA	1000 MET TONS	1000 MET 7DNS	PERCENT	1000 MET TONS	1000 MET TONS	1000 1000 MET 70NS MET 70NS	1000 MET TONS
ZAIRE										,
(60) 1960	(JAN-DEC)	80	8.8	70		65.00	46		2	48
(61)1961	(JAN-DEC)	70	10.1	71		65.00	46	m m-m	15	61
(62)1962	(JAN-OEC)	73	10.1	74		65.00	48		32	80
(63) 1963	(JAN-OEC)	60	10.0	60		65.00	39		40	79
(64) 1964	(JAN-DEC)	\$5	10.0	55		65.00	36		17	53
(65) 1965	(JAN-OEC)	102	4.8	49		65.00	32		24	56
(66) 1966	(JAN-DEC)	114	8.0	91		65.00	59		33	92
(67) 1967	(JAN-DEC)	131	7.6	100		65.00	65		23	88
(68) 1968	(JAN-OEC)	130	9,9	129		65.00	84		18	102
(69) 1969	(JAN-DEC)	130	9.9	129		65.00	84		2	86
(70)1970	(JAN-OEC)	258	7.3	188		65.00	122		26	148
(71)1971	(JAN-OEC)	258	7.6	195		65.00	127		18	145
(72) 1972	(JAN-OEC)	276	7.5	206		65.00	134		25	159
(73) 1973	(JAN-DEC)	303	7.5	227		65.00	148		52	200
(74) 1974	(JAN-OEC)	310	7.7	240	25	65.00	156		21	187
(75) 1975	(JAN-DEC)	310	8.1	250	15	65.00	163		10	184

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